

Information Technology

The Four Areas of Information Technology Employment

Compare and contrast job descriptions, working conditions, education, training requirements, salary ranges, industry certifications, and employment outlook for the four areas.

Describe job requirements for careers and professions in IT.

Evaluate careers in four information technology areas: Information Services and Support, Network Systems, Programming and Software Development, and Interactive Media.

Compare and Contrast Careers in IT

Compare and contrast careers in computing.

Describe the variety of occupations and professions within the world of IT and investigate how computing is used in other disciplines.

Identify college majors that require at least one course in computing.

Investigate methods for finding websites with career exploration resources, identifying a desired IT career area, and justifying that choice.

List and describe professional organizations and professional codes in the field of computing.

Entrepreneurship

Analyze how computing is often used in contemporary entrepreneurship.

Compare and contrast entrepreneurship with working for an employer.

Demonstrate concepts, processes, and behaviors associated with successful entrepreneurship.

Assessment

Analyze personal skills and aptitudes that relate to IT careers.

Categorize personal skills and aptitudes.

Differentiate between the use of specific personal assessment tools in identifying personal strengths and weaknesses.

Lifelong Learning Skills

Create, refine, and implement a plan for personal growth and skill development related to IT careers.

Define a work-based learning experience in an IT environment, and describe the purpose and benefits of a work-based learning environment.

Demonstrate an understanding of education and career development as lifelong learning process and techniques for acquiring new (IT) industry-related knowledge and improving professional skills.

Demonstrate techniques for promoting personal advancement and seeking education and other experiences that enhance personal growth.

Identify steps for seeking a promotion.

Create a Professional Portfolio

Create a cover letter, resume, and job application.

Create and maintain a career portfolio.

Demonstrate preparing for a job search and interview.



General Workplace Skills

Communication Skills

Define customer-service skills: in-person.

Define customer-service skills: telephone.

Demonstrate communicating effectively to customers, coworkers, and supervisors with appropriate speaking and listening skills and nonverbal communication skills.

Demonstrate techniques for determining and addressing customer needs using in-person, telephone, and email customer service skills.

Identify how to employ effective verbal and nonverbal communication skills.

Positive Personal Qualities in the Workplace

Demonstrate recognizing a professional appearance for the workplace.

Examine critical thinking and problem-solving skills, and demonstrate creativity and resourcefulness.

Identify and demonstrate positive personal qualities, such as flexibility, open-mindedness, showing initiative, and being willing to learn new concepts and skills.

Organize ideas and then create IT-related oral and written messages to communicate those ideas.

Diversity in the Workplace

Analyze diversity awareness.

Demonstrate an ability to accept constructive criticism.

Explain the importrance of conflict resolution skills and being able to accept constructive criticism.

Identify gender and diversity issues in computing and IT.

Postive Work Ethic

Demonstrate a positive work ethic, having a positive attitude toward taking direction, and motivation toward accomplishing tasks.

Demonstrate an understanding of the work ethics, behavior, and legal responsibilities employees commit to in the workplace.

Demonstrate awareness of business ethics, workplace rules, regulations, policies, procedures, and processes.

Teamwork and Collaboration

Apply leadership and teamwork skills to accomplish goals.

Demonstrate initiative, courtesy, loyalty, honesty, cooperation, and punctuality as a team member.

Demonstrate leadership skills in a team.

Demonstrate teamwork.

Formulate a plan for collaborating to solve an IT problem.

Assessment in the Workplace

Project Management Skills

Demonstrate an awareness of project management concepts and tools.

Demonstrate how to work efficiently by using time, task, and resource-management skills.

Demonstrate planning, time-management, storyboarding, and project management skills.



nit	Lesson	Lesson Objectives
	Parts of a	an Email Message
		Breakdown email purposes, capabilities and functions.
		Demonstrate an awareness of how to use an email program''s address book.
		Identify components of an email message, such as address, to, from, subject, and body.
		Identify when to use different email options, such as cc, bcc, email attachments, and forwarding.
	Appropri	iate Email Use
		Demonstrate e-mail etiquette.
		Describe principles of e-mail and Internet etiquette.
		Identify the appropriate use of e-mail and common problems associated with e-mail.
		Identify when to include (quote) from an original e-mail message in a response.
		Respond to and utlize information derived from e-mail to solve business problems and complete business tasks.
	Organiza	tions
		Examine how an organization"s strategic and operational plans are formulated, including how it uses planning tools.
		Examine processes for accomplishing an organization''s goals using available resources.
		Examine the impact of an organization"s management structure and culture on operations.
		Explore and analyze the structures and work cultures of different organizations.
	Organiza	itional Responsibilities
		Analyze organizational responsibilities as they relate to labor issues, worker rights and responsibilities, wages, benefits, and working conditions, including
		workers" health and safety.
		Demonstrate an understanding of how safety, health, and environmental management systems are employed in a corporation.
		Demonstrate an understanding of the importance of following safety guidelines.
		Examine an industry/organization''s responsibilities for its workers'' health and safety.
		Examine laws, regulations, and practices affecting workers'' health and safety in an industry.
nd (Hardware
	Informat	tion Technology
		Compare and contrast methods for evaluating emerging technologies.
		Discuss the use of technology in an IT environment.
		Explain how IT affects business and society.
		Identify and describe some current and emerging computer technology and software used for personal and business tasks.
	Job-Spec	ific Math Skills
		Define and use common statistical procedures to present and communicate data.
		Select and use correct mathematical processes and tools to solve complex problems.
		Solve work-related problems using measurements.

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Lesson	Lesson Objectives
IT Legal a	ind Ethical Issues
	Define legal and ethical responsibilities for IT professionals.
	Demonstrate and apply an understanding of IT-related legal and ethical issues.
Wireless	п
	Compare and contrast the ways in which emerging wireless tech impacts business globally.
	Explore current global business trends and an IT employee"s role in maintaining productive business.
Computi	ng Basics
	Analyze the ways major applications have changed the way we work and live.
	Explain the idea of a "paperless society" and how computers support that.
	Explore the basic operating principles of digital computers.
	List different ways computers are used.
	List the basic operating principles of digital computers.
The Evol	ution of the Computer
	Demonstrate an understanding of Moore''s Law as it relates to miniaturization.
	Describe analog and digital technology, convert between binary and decimal numbers, and define the terms bit and byte.
	Describe the evolution of the computer and microprocessors.
	Identify persons with major contributions to the field of computing.
Hardwar	e Input and Output
	Define input and output.
	Describe how the hardware components of a computer interact with one another.
	Explain and identify the pieces that make up the architecture of a computer system.
	Understand terms and units used to describe major hardware components.
	Use information about the function, type, capabilities, size and speed of CPUs, motherboards, RAM, and hard drives to compare two compute
Sound, G	raphics, and Network Cards
	Demonstrate proficiency in the use of a mouse and keyboard.
	Demonstrate proficiency with peripherals.
	Explain the functions and characteristics of sound cards, graphics cards, and network cards.
	Explain the need for peripherals.
System N	<i>N</i> aintenance
	Define system maintenance and preventive measures.
	Describe consequences of not taking preventive measures.
	Install and configure hardware in a computer system.
	Troubleshoot problems with computer peripherals and office equipment.

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Init	Lesson	Lesson Objectives	
	Upgrade	Computer Hardware	
		Choose computers for specific purposes based on their commercial descriptions.	
		Define the process of planning upgrades and changeovers, and demonstrate knowledge of the process of planning upgrades and changeovers.	
		Given a scenario, make recommendations to improve a computer system.	
		Investigate different (hardware) upgrade considerations.	
		List the steps in setting up a new computer.	
letwo	rks and the	e Internet	
	Network	Basics	
		Demonstrate knowledge of how data is passed in packets, and ways to deal with network failure.	
		Describe what a network is.	
		Explain hierarchical addressing schemes.	
		Explain the benefits of a network.	
		Identify the role of servers and clients on a network.	
	Evolutio	n of Networks	
		Analyze current trends and developments in networking.	
		Identify different types of networks and how they work.	
		Investigate important events in the evolution of networks.	
		Investigate networking terminology.	
		Investigate the most common types of networks and differentiate between them.	
	Wireless	Networks	
		Compare and contrast wired and wireless networks.	
		Describe how computers connect to wired and wireless networks.	
		Investigate and analyze trends related to networking and wireless technology.	
	Network	Administration	
		Demonstrate basic understanding of network administration by identifying the relationship between computer networks and other commuicatic networks.	ons
		Describe communications hardware and software used in networking.	
		Explain and apply troubleshooting techniques and strategies for fixing network connectivity issues.	
		Identify and describe communications and networking systems used in workplace environments.	
		Identify and describe the functions of network operating systems.	
	History o	f the Internet	
		Explain the Internet''s effect on computing and society.	
		Identify and examine persons with major contributions to the Internet.	
		Trace and outline the history and development of the Internet.	
		Trace the future of the Internet.	
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Unit	Lesson	Lesson Objectives	
	Ethical Is	ssues on the Internet	
		Analyze ethical issues and problems associated with computers and information systems.	
		Compare and contrast the pros and cons of hacking and cracking.	
		Demonstrate an understanding of how to use the Internet efficiently for work.	
		Describe and analyze copyright laws related to file sharing and Internet regulatory control.	
		Explain and predict the consequences of software piracy on developers and the role of relevant enforcement organizations in software piracy.	
	Copyrigh	nt and IP	
		Examine the emergence of e-commerce and e-government and how it relates to intellectual property and describe the function of a non-disclosu	re
		agreement.	
		Explain intellectual property and examine the consequences of plagiarism.	
		Explain the potential impact of e-commerce and e-government on business and society.	
		Identify adherence to copyright rules and regulations and differentiate between copyright and trademarks.	
		Identify and explain the effects of technology crimes.	
	Search o	n the Internet	
		Define ethical use of Internet/online resources using citations (both formal and informal).	
		Demonstrate citing a source.	
		Examine the ethical and unethical use of Internet and online sources.	
		Identify criteria for conducting searches on the Internet., including analyzing whether an online source is reputable or not.	
	Risks on	the Internet	
		Analyze the benefits and risks of networked computing.	
		Examine issues concerning Internet security (including computer viruses and spam) and online predators.	
		Explain and identify the risks/dangers of working on an insecured network/ or in an unsecured environment.	
		Identify the rists of posting personal and work information on the Internet as it relates to identity theft (and other potential dangers).	
	Improvir	ng Network Security	
		Compare and contrast anti-virus software.	
		Explain how and by whom encryption is used on a daily basis.	
		Explain the purpose of a firewall.	
		Explain the purpose of spyware/adware and describe methods for protecting against it.	
		Identify network security issues and describe methods that help protect against security attacks.	
Operati	ing Systen	ns and Application Software	
	Software	e Overview	
		Compare and contrast the use of various software applications and their appropriate use.	
		Identify classes of system and application software and differentiate between them.	
		Identify new and emerging classes of software, and demonstrate knowledge of the process of upgrading and changing software applications.	
		Identify open source, free, and proprietary licenses, as well as their benefits and drawbacks.	
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Unit	Lesson	Lesson Objectives
	Software	e Development
		Describe the development of software applications and the software development process.
		Identify and define features common to most software applications.
		Identify basic problems with application software.
	Compute	er Operating Systems
		Compare and contrast the differences among current Windows, Unix, and Macintosh operating systems.
		Examine major operating system fundamentals and components.
		Examine the history and purpose of various OSes (such as DOS, Windows, OS X, iOS/Android).
		Identify persons with major contributions to operating systems.
	File Man	agement
		Demonstrate a working knowledge of standard file formats and identify file naming conventions in different operating systems.
		Demonstrate an understanding of file extensions and the purpose of file types across software products.
		Demonstrate proficiency with proper file management techniques and structure.
		Identify the hierarchy of files and folders and find files and folders using specific file paths.
		Match file extensions with their associated programs by differentiating among file types.
	File Man	agement Tools
		Demonstrate proper use of system management tools.
		Demonstrate using file protection and security.
		Practice viewing files in different ways (by icon, name, type, size, and date).
		Use file management tools to create folders and select, move, copy, cut, delete, rename, and sort files.
		Use the trash or recycling features to safely manage file deletions and restore files.
	Web Bro	owsers and the second se
		Dissect and identify the various components of a URL (in other words, explain how to read and understand a URL).
		Examine how URLs and associated URL protocols work.
		Examine what a web browser is, what it does (render web pages), and how it does this.
		List and examine the major/most popular web browsers and their features.
HTML	and the W	eb
	Web Pag	ges
		Identify and describe design principles related to web page design.
		Identify and describe types and styles of typeface used for web publications, including serif and sans serif, and analyze reasons for using one typeface
		instead of another.
		Identify and describe web terminology and the elements of a web page.
		Identify and explain the terminology and need for interactive media and web-based applications, including things like Adobe Flash and Ajax.
		Identify individual web page layouts and content.



Investigate Web Design

Analyze and develop an awareness of acceptable and excellent web page design.

Analyze design elements of professional web sites by evaluating the use of theme and navigational links.

Identify and critique the layout, navigation, and accessibility of a web site based on its purpose.

HTML Basics

Analyze basic HTML.

Identify and describe the purpose of basic HTML.

Create a Web Page

Create a Web page with links, graphics, text with basic HTML tags, bulleted lists, and an email address.

Identify the terminology associated with web page editing software and its functions.

Write HTML code using an HTML editor and then render it using a Web browser.

Use CSS to Design a Web Page

Compare and contrast creating a web page manually versus using a WYSIWYG editor.

Demonstrate the ability to use various web development software programs.

Learn about CSS and why it's used, and then apply basic CSS to style HTML.

Use CSS to express the design of a website.

Add Images to a Web Page

Apply color theory to choose strong color choices for a web page"s background and text color.

Create a web page with images.

Examine color theory as it relates to web page design and legibility.

Use CSS to change the text and background color and appearance of a web page.

Publish to the Web

Demonstrate knowledge about publishing to the Internet.

Identify a website host for publishing a website.

Investigate how to determine the preferred procedures for posting/publishing a website using the selected website host.

Investigate how to make decisions about how often the site should be updated, who will change the content, and who will maintain the site.

List steps necessary to take in order to publish a website to the Internet.

Getting Started

Install the Software

Spreadsheets and Presentations

Spreadsheet Basics

Describe the ways in which spreadsheets are used to solve real-world business problems

Identify key features and functions of spreadsheet software

Identify terminology associated with spreadsheet software



esson Objectives
Use a Spreadsheet
reate and format a spreadsheet that incorporates textual and numeric content
xplore formulas and the order of operations principle
se functions to perform basic calculations, such as addition, subtraction, multiplication, and division
sheet Functions and Formulas
reate formulas to produce a business document
se a spreadsheet program's built-in functions to produce a business document
preadsheet Features
nalyze advanced spreadsheets
escribe lookup tables and nested IF statements
escribe subtotals, cell protection, and conditional formatting
lentify common types of charts and graphs
anced Spreadsheets
enerate charts and graphs
se lookup tables and nested IF statements
se subtotals, cell protection, and conditional formatting
ts and Data Management
escribe the use of multiple search parameters to locate, sort, and filter data
escribe the use of simple search parameters to locate, sort, and filter data
lentify data management procedures
n Software
escribe terminology associated with presentation software
lentify advanced features of presentation software
lentify common uses of presentations in business
lentify the basic features of presentation software
esentation
reate, save, edit, and print a presentation with handouts and speaker notes
lentify the parts of a presentation
lentify ways to enhance communication in a presentation



Lesson Objectives Unit Lesson **Create Multimedia Digital Images** Compare and contrast image file formats Distinguish between raster and vector graphics Identify resources used to access and digitize graphics Understand how images are digitized and displayed **Create and Edit Images** Identify and compare the different kinds of graphic art software Use image editing software to create and edit a digital image **Digital Audio** Describe how sound is digitized and reproduced Identify and compare audio file formats **Audio Editing Techniques** Analyze techniques for editing a digital audio file Describe audio editing software **Digital Video** Describe how video is digitized and reproduced Identify and compare video file formats and encoding methods **Create a Multimedia Presentation** Differentiate between linear and non-linear presentations Incorporate digital images and audio in a presentation Incorporate hyperlinks in a presentation Word Processing Software Basics Identify key features and functions of word processing software Identify terminology associated with word processing software Understand how word processing software is used in the real world **Create and Format a Letter** Identify the characteristics of a professional letter Identify word processing features that are useful for letter writing and formatting Use word processing features to create and format a letter Format a Research Paper Format a multi-page research paper according to a set of approved style guidelines Identify commonly used style guidelines for academic papers (APA, MLA, CSE, ACS) and the disciplines in which they are used. Understand the use of style guidelines for formatting academic papers



Unit	Lesson	Lesson Objectives
	Create a	Business Card and a Flyer
		Create a business card
		Create an advertising flyer
		Define desktop publishing
		Identify desktop publishing features in a word processing program
Databa	ases	
	Database	25
		Define database
		Distinguish databases from spreadsheets
		Identify basic components of databases
		Identify common uses of databases in business
	Database	e Software Basics
		Explore forms
		Explore queries and reports
		Identify key features of database software
	Relating	Fields and Records
		Analyze the table relationships of a database
		Describe how fields and records in different tables are related
		Describe primary keys
		Discuss the difference between flat files and relational databases
	Creating	a Database
		Describe how to choose a primary key
		Describe how to organize information in fields of data
		Discuss the steps necessary to prepare for creating a database
		Discuss when to create a database
	Locate a	nd Sort Data
		Use tools to locate data in a database
		Use tools to sort data in a database
	Query Da	ita
		Create and run complex queries
		Create and run simple queries
		Identify the uses of queries in a database



Unit	Lesson	Lesson Objectives	
	Export D	: Data	
		Identify options for exporting query data	
		Use database tools to export query data to a document	
		Use database tools to export query data to a spreadsheet	
	Using Re	Reports to Communicate Data	
		Describe how to use reports to communicate data effectively	
		Describe how to use tools to include calculated figures in reports	
		Identify different kinds of data reports	
ntrod	luction to P	Programming	
	Program	imming Overview	
		Define computer program, programming, and programming language	
		Discuss the history and development of programming languages	
		Identify persons who contributed significantly to the field of computer programming	
	Algorith	thms	
		Define and describe the purpose of algorithms	
		Identify examples of algorithmic problem solving in everyday life	
	Program	imming Design	
		Define and discuss object-oriented programming design	
		Define and discuss structured programming design	
		Define and discuss the significance of programming design	
		Define and discuss top-down programming design	
		Identify three types of programming design	
	Logic Pr	Problems	
		Define logic and logic problems in relation to computer programming	
		Give examples of logic problems in relation to computer programming	
		Identify and discuss strategies for solving logic problems	
	Writing	g a Problem Statement	
		Analyze writing a problem statement	
		Define problem statement	
		Describe the importance of writing problem statements when designing software	
		Identify characteristics of effective problem statements	
	Explorin	ing a Problem and Communicating a Solution	
		Describe strategies used to explore a problem	
		Explain how to communicate the design of an algorithm and the flow of data	
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Init	Lesson	Lesson Objectives
	Using Flo	wcharts and Pseudocode
		Analyze the use of flowcharts and pseudocode in designing a computer program
		Communicate the design of a program in a flowchart
		Communicate the design of a program in pseudocode
Nrite a	and Test Co	ode
	Variable	s and Data Types
		Define and discuss the use of data types
		Define and discuss the use of variables
		Identify common data types used in programming
	Function	s, Procedures, Arguments and Parameters
		Analyze the similarities and differences between procedures and functions
		Define and discuss the use of parameters and arguments
		Define and discuss the use of procedures and functions
	Conditio	nal Statements
		Analyze the use of else and elif statements
		Analyze the use of if statements
		Define and discuss the use of conditional statements in computer programming
	Iteration	
		Define and describe the use of iteration in computer programming
		Identify the use of iteration to repeat a set of programming instructions
	Internal	Data Representation
		Describe computer numbering systems and internal data representation
		Describe how to convert between binary and decimal number systems
		Identify binary, octal, decimal, and hexadecimal number systems
	Integrate	ed Development Environments
		Define integrated development environment (IDE)
		Describe and differentiate between compilers and interpreters
		Identify popular IDEs
		Identify the components of an IDE and the purpose of each
	Resource	es for Programmers
		Identify other resources for computer programming
		Identify reference materials for computer programming



Unit	Lesson	Lesson Objectives
	Program	with Variables
		Create variables of different data types and use them in code
		Describe naming conventions for variables
		Describe the importance of using correct syntax
	Program	with Functions and Arguments
		Analyze the use of syntax when using functions and arguments
		Write a function, with and without an argument
	Testing a	nd Fixing Code
		Describe the process of fixing and verifying code
		Describe the process of testing code
Progra	m with List	s and Loops
	Use Cond	litional Statements
		Use else-if statements in a program
		Use if-then statements in a program
	Use Data	Structures
		Describe an array and how it differs from a list
		Define and give examples of ordered data structures
		Use a list and list methods in a program
	Use Itera	tion
		Use iteration to change an ordered data structure
		Use iteration to repeat a set of programming instructions
	Readable	e Code
		Analyze how code formatting improves readability
		Define readable code
		Discuss the importance of writing code that is readable
		Identify the characteristics of readable code
	Encode a	nd Decode Text
		Define and differentiate between ASCII and Unicode character encoding
		Define and discuss the use of character encoding
		Write a program to decode a Unicode character encoding into text
		Write a program to encode a text string in Unicode



Types of Errors

Define and discuss logic errors

Define and discuss run-time errors

Define and discuss syntax errors

Define errors in the context of computer programming

Identify three types of errors

Debugging a Program

Debug a program

Define and differentiate between diagnosing and troubleshooting

Define bugs and debugging