ACS-1803 Introduction to Information Systems

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Social Impact of Information Systems

Lecture Outline 12

Social Issues

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The information age has brought the need to understand issues for workers, companies, and society in general:

- Computer Wate and mistakes
- Trade-offs between privacy and security
- Work environment issues
- Ethical Issues

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Computer Waste and Mistakes

- > Examples of computer-related waste include:
 - Organization's operating unintegrated information systems
 - Acquiring redundant systems
 - Wasting information system resources
- Computer-related mistakes refer to:
 - Errors
 - Failures

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- Other computer problems that make computer output incorrect or not useful
- Most computer-related mistakes are caused by human error

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Computer Waste

- Unintegrated information systems make it difficult to collaborate and share information
 - > Leads to missed opportunities, increased costs, and lost sales
- Systems acquired in different organizational units that perform the same functions
 - Increases hardware and software costs
- Improper use of information systems and resources by employees
 - Sending texts and personal email, playing computer games, surfing the Web, shopping online, checking for updates on Instagram or Facebook, etc.

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Computer-Related Mistakes

Common causes

- Unclear expectations
- Inadequate training and feedback
- Program development that contains errors
 Incorrect input by a data-entry clerk
- Some examples:
 - Data-entry or data-capture errors
 - Programming errors
 - Errors in handling files
 - Mishandling of computer output
 - Inadequate planning for and control of equipment malfunctions

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Preventing Computer-Related Waste and Mistakes

IS efficiency and effectiveness involves:

- Establishing policies and procedures
- Implementing policies and procedures
- Monitoring policies and procedures
- Reviewing policies and procedures

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Establishing Policies and Procedures

- Training programs as well as manuals and documents covering the use and maintenance of information systems
 - Can help prevent computer waste and mistakes

Additional preventative measures:

- Requirement that all new applications be approved through an established process before they are rolled out
- Requirement that documentation and descriptions of certain applications be filed or submitted to a central office

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Privacy Issues

- Issue of privacy deals with the right to be left alone or to be withdrawn from public view
- Data is constantly being collected and stored on each of us
- The data is often distributed over easily accessed networks without our knowledge or consent
- Who owns this information and knowledge?

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Privacy at Work

- Employers use technology and corporate policies to manage worker productivity and protect the use of IS resources
- > Employers are concerned about inappropriate Web surfing
- Organizations monitor employees' email
- More than half retain and review messages
- Most employers have a policy that explicitly eliminates any expectation of privacy when an employee uses any company-owned computer, server, or e-mail system
- The courts have ruled that, without a reasonable expectation of privacy, there is no Fourth Amendment protection for the employee

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Privacy and the Federal Government

- > The federal government has implemented a number of laws addressing personal privacy
- Personal Information Protection and Electronic Documents Act (PIPEDA)
- > Originally created in 2000 to promote consumer trust in eCommérce
- It is a law to protect individuals and their right to privacy
- > Individuals have the full right to control their information no matter who has it or where it is stored
- > When organizations collect information about individuals they need to obtain full consent in the collection of information
- > The law provides the avenues that the individual can use in order to complain when they believe that their information is being misused.

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Information Property - PIPEDA					
F	Personal Information Protection and Electronic Documents Act (PIPEDA)				
٦	he law gives individuals the right to				
•	know why an organization collects, uses or discloses their personal				
	information;				
•	expect an organization to collect, use or disclose their personal information				
	reasonably and appropriately, and not use the information for any purpose				
	other than that to which they have consented;				
•	know who in the organization is responsible for protecting their personal				
	information;				
•	expect an organization to protect their personal information by taking				
	appropriate security measures;				
•	expect the personal information an organization holds about them to be				
	accurate, complete and up-to-date;				
•	obtain access to their personal information and ask for corrections if				
	necessary; and				

- complain about how an organization handles their personal information if they feel their privacy rights have not been respected.
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Be? Information Property - PIPEDA

Personal Information Protection and Electronic Documents Act (PIPEDA)

- The law requires <u>organizations</u> to: obtain consent when they collect, use or disclose their personal information:
- supply an individual with a product or a service even if they refuse consent for the collection, use or disclosure of your personal information unless that information is essential to the transaction;
- · collect information by fair and lawful means; and
- · have personal information policies that are clear, understandable and readily available.

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Privacy and Email

- Federal law permits employers to monitor email sent and received by employees
- Email messages that have been erased from hard disks can be retrieved and used in lawsuits
- Email use among public officials might violate "open meeting" laws

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Privacy and the Internet

Privacy concerns with the Internet

- Sending email messages
- Visiting a Web site
- Buying products over the Internet
- The Children's Online Privacy Protection Act (COPPA) of 1998
 - Impacts the design and operations of Web sites that cater to children
- Social network services
 - Examples: Facebook, Twitter, LinkedIn, Pinterest, Google Plus, Tumblr, and Instagram
 - Parents should discuss potential dangers, check their children's profiles, and monitor children's activities

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Individual Efforts to Protect Privacy

- Laws to do completely protect individual privacy
 - Many people take steps to increase their own privacy protection
- To protect personal privacy:
 - Find out what is stored about you in existing databases
 - Be careful when you share information about yourself
 - Be proactive to protect your privacy
 - > Take extra care when purchasing anything from a Web site

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Work Environment

- Use of computer-based information systems has changed the workforce
 - Jobs that require IS literacy have increased
 - Less-skilled positions have been eliminated
- While information systems increase productivity and efficiency, there are inherent concerns with their use

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Health Concerns

- Occupational stress
- Anxieties about job insecurity, loss of control, incompetence, and demotion
- Seated immobility thromboembolism (SIT)
 Formation of blood clots in the legs or lungs
- Repetitive strain injury (RSI)
- An injury or disorder of the muscles, nerves, tendons, ligaments, or joints caused by repetitive motion
- Carpal tunnel syndrome (CTS)
- Inflammation of the nerve that connects the forearm to the palm of the wrist

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Avoiding Health and Environmental Problems

- Two primary causes of computer-related health problems are
 - > A poorly designed work environment
 - Failure to take regular breaks to stretch the muscles and rest the eyes
- Work stressors are hazardous activities associated with unfavorable conditions of a poorly designed work environment
 - Repetitive motion, awkward posture, and eye strain are examples

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Ethical Issues in Information Systems

- Ethical issues
 - Deal with what is generally considered right or wrong
- IS professionals are often faced with their own unique set of ethical challenges
- Some IS professional organizations have developed code of ethics to guide people working in IS professions

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What Is Ethics?

- > Ethical behavior conforms to generally accepted social norms
- Morals are one's personal beliefs about right and wrong
- > Law is a system of rules that tells us what we can and cannot do

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Code of Ethics

- A code of ethics:
 - States the principles and core values essential to a set of people and, therefore, govern their behavior
 - Can become a reference point for weighing what is legal and what is ethical
- Mishandling of the social issues discussed in this chapter including waste and mistakes, crime, privacy, health, and ethics—can devastate an organization
- Prevention of these problems and recovery from them are important aspects of managing information and information systems as critical corporate assets

Careers in Information Systems

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Careers in Information Systems

Successful IS workers must:

- > Enjoy working in a fast-paced, dynamic environment
- Meet deadlines and solving unexpected challenges
- Possess good communication skills
- Have solid analytical and decision-making skills
- Develop effective team and leadership skills
- Be adept at implementing organization change
- Be prepared to engage in life-long learning in a rapidly changing field

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Careers	in	Information	Systems

- Technical skills important for IS workers to have:
 Capability to analyze large amounts of structured and
 - unstructured data
 - Ability to design/build applications for mobile devices
 - Programing and application development skills
 - Technical support expertise
 - Project management skills
 - Knowledge of networking and cloud computing
 - Ability to audit systems and implement necessary security measures
 - Web design and development skills
 - Knowledge of data center operations

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Careers in Information Systems

> In addition to technical skills, IS professionals need:

- Skills in written and verbal communication
- An understanding of organizations and the way they operate

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The ability to work with people and in groups

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Careers in Information Systems



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Careers in Information Systems

Typical IS Titles and Functions

- Chief information officer (CIO) employs the IS department's equipment and personnel to help the organization attain its goals
- Senior IS Managers
 - Vice president of information systems
 - Manager of information systems
 - Chief technology officer (CTO)
 - Central role of all of the above is to communicate with other areas of the organization to determine changing business needs

Careers in Information Systems: Operations Roles

- Data center managers are responsible for the maintenance and operation of the organization's computing facilities
- System operators run and maintain IS equipment
- **IS security analysts** are responsible for maintaining the security and integrity of their organizations' systems and data
- Local area network (LAN) administrators set up and manage the network hardware, software, and security processes

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Careers in Information Systems: Development Roles

- > Software developers write the software that customers and employees use
- > Systems analysts consult with management and users, as well as convey system requirements to software developers and network architects
- Programmers convert a program design developed by a systems analyst or software developer into one of many computer languages
- Web developers design and maintain Web sites, including site layout and function, to meet the client's requirements

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Careers in Information Systems: Support Roles

- > Database administrators (DBAs) design and set up databases to meet an organization's needs
- > System support specialists respond to telephone calls, email, and other inquiries from computer users

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Careers in Information Systems

Other IS Careers

- Consulting opportunities
- Computer training
- Computer and computer-equipment sales
- Computer repair and maintenance
- Support services
- Employment with technology companies
- Entrepreneurial ventures

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• Good Luck on Exams and in Future!!!



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