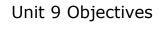


Component 4: Introduction to Information and Computer Science

Unit 9: Components and Development of Large Scale Systems Lecture 1

This material was developed by Oregon Health & Science University, funded by the Department of Health and Human Services, Office of the National Coordinator for Health Information Technology under Award Number IU24OC000015.



- a. Describe the building blocks of a large scale system.
- b. Explain the initial design process/options for a large scale system.
- c. Describe the evaluation process/criteria for including and selecting existing software applications.
- d. Describe the process for new software development.
- e. Describe the different types of testing (unit, system, usability) and when testing should occur.
- f. Describe systems maintenance.

Component 4/Unit 9-1

Component 4/Unit 9-1

g. Explain the process of financially supporting large scale systems over time.

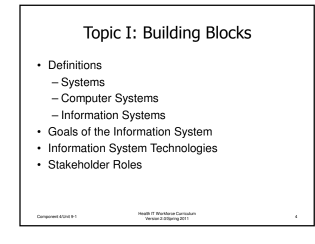
2

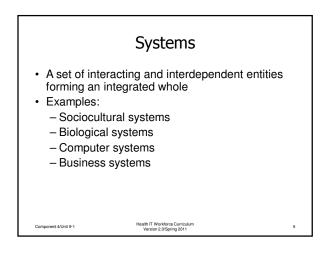
Health IT Workforce Curriculum Version 2.0/Spring 2011

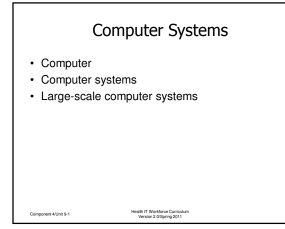
Topics in this Unit

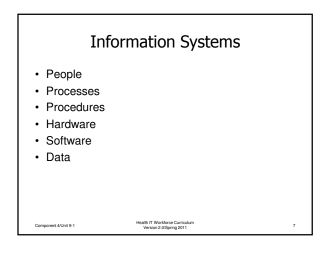
Health IT Workforce Curriculum Version 2.0/Spring 2011

Topic I: Building Blocks Topic II: System Development Lifecycle Topic III: Financial Support











Goals of the Information System

- Improve business knowledge
- Improve business processes and services
- Improve business communications and people collaboration



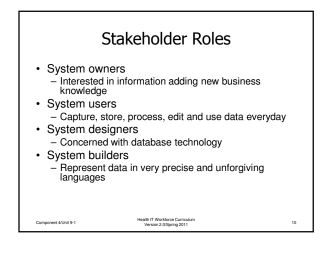
Information System Technologies

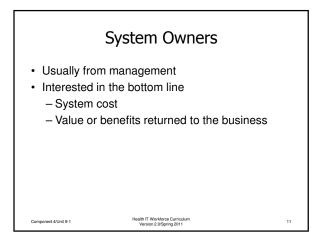
Database Technologies

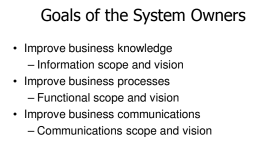
Component 4/Unit 9-1

Component 4/Unit 9-1

- Support business accumulation and use of business knowledge.
- Software Technologies
 - Automate and support business processes and services.
- Interface Technologies
 - Support business communications and collaboration.



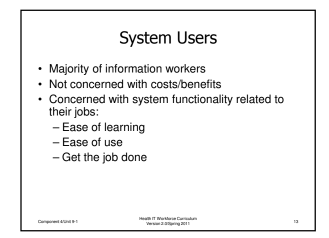




Health IT Workforce Curriculum Version 2.0/Spring 2011 12

Component 4/Unit 9-1

4



Goals of the System Users

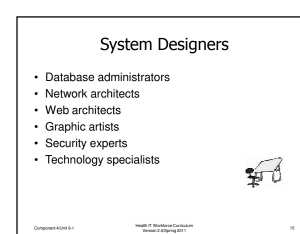
- Improve business knowledge

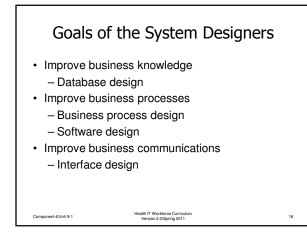
 Business data requirements
- Improve business processes
 Business process requirements
- Improve business communications

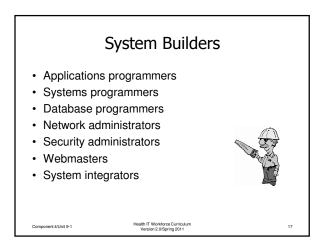
 Business interface requirements

Health IT Workforce Curriculum Version 2.0/Spring 2011 14

Component 4/Unit 9-1





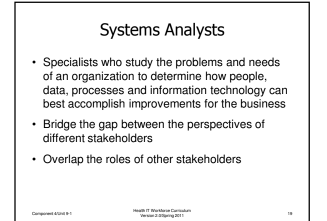


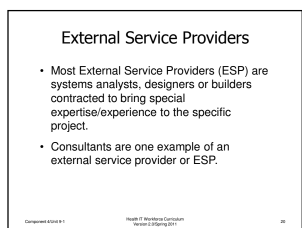
Goals of the System Builders

- Improve business knowledge
 Database solutions
- Improve business processes
 - Commercial software packages
 Custom-built application programs
- Improve business communications
 - Interface solution

Component 4/Unit 9-1

18







Health IT Workforce Curriculum Version 2.0/Spring 2011

Component 4/Unit 9-1

21

		GOAL: Improve Rusiness Knowledge	GOAL: Improve Business Processes	GOAL: Improve Dusiness Communications	BUSINESS DRIVERS
pers	System Owners	Information Scope and Vision	Functional Scope and Vision	Communications Scope and Vision	INFORMATION SYSTEM
Systems Analysts and Project Managers	System Users	Business Data Requirements	Business Process Requirements	Business Interface Requirements	
	System Designers	Database Design	Business Process Design Software Design	Interface Design	
	System Builders	Database Solution	Commercial Software Packages and/or Custom-Built Application Programs	Interface Solution	
		Database Technologies	Software Technologies	Interface Technologies	
	from Whitten	JL, Bentley LD. Syste	ms Analysis and Desig	n Methods. 7th ed. Mc	Graw-Hill; 2007.
ponent	4/Unit 9-1	1	Health IT Workforce Curriculum Version 2.0/Spring 2011		

