COURSE PROFILE: INFORMATION TECHNOLOGY BASICS

Title	Information Technology Basics
Length	5 days
Description	 This course covers the following topics. Computer system fundamentals both mainframe and PC, including Processing hardware Input/output hardware Storage hardware System and Application Software Communication Technology Files and Databases Ethics, Privacy, Security
Target Audience	This course targets systems analysts, managers and others that use IT systems or develop requirements for IT systems. This course is ideal for staffs that are moving from an end user position to a technical IT position.
Prerequisites	None
Learning Objectives	 The student will be able to describe: and identify the internal and external parts that make up a computer, the difference between system and application software, how data communication works, systems analysis, design and programming concepts, files and databases and how they work, trends in computing, and ethics, privacy and security issues.
Course Material	 Each Student will receive a: College level textbook pertaining to IT Fundamentals and Course training manual
Cost	Contact us for current pricing

COURSE PROFILE: INFORMATION TECHNOLOGY BASICS		
Course Content	Introduction to IT	
	What a computer doesCategories of computers	
	Peripheral devices	
	Interacting with computers	
	Processing Hardware	
	• CPU	
	Memory	
	Input/output hardware	
	Storage hardware	
	System Software	
	Mainframe operating systems	
	PC operating systems	
	Application Software	
	Mainframe application software	
	PC application software	
	Communications Technology	
	Communication signals	
	Bandwidth	
	Transmission speed	
	Signal detection	
	ProtocolsSynchronous and asynchronous protocols	
	Communications links	
	Communications systems	
	• LAN/WAN	
	Web Systems Development Process	
	Systems analysis	
	Project teams	
	Defining the problem	
	Determining system requirements	
	Identifying potential solutions	
	 Off-the-shelf In-house application development 	
	 In-house application development Creating applications 	
	Testing applications	
	Acceptance testing	
	Maintain the system	
1		

2

Leveraging Knowledge and Information

COURSE PROFII	LE: INFORMATION TECHNOLOGY BASICS
Course Content, continued	Introduction to Analysis
	Structured Analysis
	Object Oriented Analysis and Design
	Introduction to Programming
	Computer programs
	The problem statement
	Algorithms
	Expressing an algorithm
	Program sequence
	Program constructs
	Testing programsProgram documentation
	Programming Languages
	Procedural
	Declarative Serieting lenguages
	 Scripting languages Low-level
	High-level
	Compiled
	Interpreted
	Files and Databases
	• Fields
	Data types
	Records
	Data Models and Data Bases
	Entity relationship
	Flat databases
	Hierarchical databases
	Networked database
	Relational databases
	Object oriented databases Designing the file structure
	Designing the file structure
	Boolean Logic
	Set theory
	Boolean queries
	SQL queries

Leveraging Knowledge and Information

3

COURSE PROFILE: INFORMATION TECHNOLOGY BASICS		
Course Content, continued	 <i>Ethics, Privacy, And Security</i> Viruses Vandalism Computer crime Data security <i>Trends</i> Trends in hardware Trends in programming 	