## bash Programming Introduction Name Company Affiliation Title/Function Job Responsibility UNIX/Linux Experience Scripting Experience Expectations for the Course **Course Materials** Learning Guide Course Evaluation

## Experience of using UNIX command-line environment General knowledge of any programming (or scripting) language **Course Outline** Chapter 1: Course Introduction Chapter 2: UNIX Processes Chapter 3: Getting Started Chapter 4: Variables Chapter 5: The Login Process Chapter 6: Conditional Statements Chapter 7: Loops Chapter 8: Special Variables **Course Outline (continued)** Chapter 9: Quoting Mechanisms Chapter 10: Functions Chapter 11: Advanced Programming Chapter 12: Debugging Techniques

**Prerequisites** 

## **Facilities**

	Class hours	
	<ul><li>Building hours</li></ul>	
	<ul><li>Parking</li></ul>	
THE REAL PROPERTY OF THE PERSON OF THE PERSO	<ul><li>Restrooms</li></ul>	
	<ul><li>Meals</li></ul>	
	Phones	
150	<ul><li>Messages</li></ul>	
# 1	<ul><li>Smoking</li></ul>	
0//	Recycling	
Ne		