

ตารางการอบรม หลักสูตร iOS 6 Programming

๘ กรกฎาคม ๒๕๕๖	รายละเอียดหลักสูตร
๘.๓๐ - ๑๐.๓๐	<p>Chapter 1 The Basics</p> <ul style="list-style-type: none"> ● Introduction ● Creating a Simple iOS App in Xcode ● Understanding Interface Builder ● Compiling iOS Apps ● Running iOS Apps on the Simulator ● Running iOS Apps on iOS Devices
๑๐.๓๐ - ๑๒.๐๐	<p>Chapter 2 Implementing Controllers and Views</p> <ul style="list-style-type: none"> ● Displaying Alerts with UIAlertView ● Creating and Using Switches with UISwitch ● Customizing the UISwitch ● Picking Values with UIPickerView ● Picking the Date and Time with UIDatePicker ● Implementing Range Pickers with UISlider ● Customizing the UISlider ● Grouping Compact Options with UISegmentedControl ● Customizing the UISegmentedControl ● Presenting and Managing Views with UIViewController
๑๒.๐๐ - ๑๓.๐๐	<p>รับประทานอาหารกลางวัน</p>
๑๓.๐๐ - ๑๔.๓๐	<ul style="list-style-type: none"> ● Presenting Sharing Options with UIActivityViewController ● Implementing Navigation with UINavigationController ● Manipulating a Navigation Controller's Array of View Controllers ● Displaying an Image on a Navigation Bar ● Adding Buttons to Navigation Bars Using UIBarButtonItem ● Presenting Multiple View Controllers with UITabBarController ● Displaying Static Text with UILabel ● Customizing the UILabel ● Accepting User Text Input with UITextField ● Displaying Long Lines of Text with UITextView
๑๔.๓๐ - ๑๖.๓๐	<ul style="list-style-type: none"> ● Adding Buttons to the User Interface with UIButton ● Displaying Images with UIImageView ● Scrollable Content with UIScrollView ● Loading Web Pages with UIWebView

	<ul style="list-style-type: none"> ● Presenting Master-Detail Views with UISplitViewController ● Paging with UIPageViewController ● Popovers with UIPopoverController ● Displaying Progress with UIProgressView ● Listening and Reacting to Keyboard Notifications ● Constructing and Displaying Styled Texts
๙ กรกฎาคม ๒๕๕๖	รายละเอียดหลักสูตร
๘.๓๐ - ๑๐.๓๐	Chapter 3 Auto Layout and the Visual Format Language <ul style="list-style-type: none"> ● Placing UI Components in the Center of the Screen ● Defining Horizontal and Vertical Constraints with the Visual Format Language ● Utilizing Cross View Constraints ● Configuring Auto Layout Constraints in Interface Builder
๑๐.๓๐ - ๑๒.๐๐	Chapter 4 Constructing and Using Table Views <ul style="list-style-type: none"> ● Instantiating a Table View ● a Delegate to a Table View ● Populating a Table View with Data ● Receiving and Handling Table View Events ● Different Types of Accessories in a Table View Cell
๑๒.๐๐ - ๑๓.๐๐	รับประทานอาหารกลางวัน
๑๓.๐๐ - ๑๔.๓๐	<ul style="list-style-type: none"> ● Creating Custom Table View Cell Accessories ● Displaying Hierarchical Data in Table Views ● Enabling Swipe Deletion of Table View Cells ● Constructing Headers and Footers in Table Views
๑๔.๓๐ - ๑๖.๓๐	<ul style="list-style-type: none"> ● Displaying Context Menus on Table View Cells ● Moving Cells and Sections in Table Views ● Deleting Cells and Sections from Table Views ● Utilizing the UITableViewController for Easy Creation of Table Views ● Displaying a Refresh Control for Table Views

๑๐ กรกฎาคม ๒๕๕๖	รายละเอียดหลักสูตร
๘.๓๐ - ๑๐.๓๐	Chapter 5 Storyboards <ul style="list-style-type: none"> ● Creating a Project with Storyboards ● Adding a Navigation Controller to a Storyboard ● Passing Data From One Screen to Another ● Adding a Storyboard to an Existing Project
๑๐.๓๐ - ๑๒.๐๐	Chapter 6 Concurrency <ul style="list-style-type: none"> ● Block Objects ● Variables in Block Objects ● Block Objects ● Executing Non-UI Related Tasks Synchronously with GCD ● Non-UI Related Tasks Asynchronously with GCD
๑๒.๐๐ - ๑๓.๐๐	รับประทานอาหารกลางวัน
๑๓.๐๐ - ๑๔.๓๐	<ul style="list-style-type: none"> ● Running Tasks Synchronously with Operations ● Running Tasks Asynchronously with Operations ● Creating Timers ● Creating Concurrency with Threads Chapter 7 Core Location and Maps <ul style="list-style-type: none"> ● Creating a Map View ● the Events of a Map View
๑๔.๓๐ - ๑๖.๓๐	<ul style="list-style-type: none"> ● Pinpointing the Location of a Device ● Displaying Pins on a Map View ● Displaying Pins with Different Colors on a Map View ● Displaying Custom Pins on a Map View ● Converting Meaningful Addresses to Longitude and Latitude ● Converting Longitude and Latitude to a Meaningful Address
๑๑ กรกฎาคม ๒๕๕๖	รายละเอียดหลักสูตร
๘.๓๐ - ๑๐.๓๐	Chapter 8 Implementing Gesture Recognizers <ul style="list-style-type: none"> ● Detecting Swipe Gestures ● Detecting Rotation Gestures ● Detecting Panning and Dragging Gestures ● Detecting Long Press Gestures ● Detecting Tap Gestures ● Detecting Pinch Gestures

๑๐.๓๐ - ๑๒.๐๐	Chapter 9 Networking, JSON, XML, and Twitter <ul style="list-style-type: none"> ● Downloading Asynchronously with NSURLConnection ● Handling Timeouts in Asynchronous Connections ● Downloading Synchronously with NSURLConnection ● Modifying a URL Request with NSMutableURLRequest
๑๒.๐๐ - ๑๓.๐๐	รับประทานอาหารกลางวัน
๑๓.๐๐ - ๑๔.๓๐	<ul style="list-style-type: none"> ● HTTP GET Requests with NSURLConnection ● HTTP POST Requests with NSURLConnection ● Sending HTTP DELETE Requests with NSURLConnection ● Sending HTTP PUT Requests with NSURLConnection
๑๔.๓๐ - ๑๖.๓๐	<ul style="list-style-type: none"> ● Arrays and Dictionaries into JSON ● JSON into Arrays and Dictionaries ● Integrating Twitter Functionality into Your Apps ● Parsing XML with NSXMLParser
๑๒ กรกฎาคม ๒๕๕๖	รายละเอียดหลักสูตร
๘.๓๐ - ๑๐.๓๐	Chapter 10 Core Data <ul style="list-style-type: none"> ● Creating a Core Data Model with Xcode ● Generating Class Files for Core Data Entities ● Creating and Saving Data Using Core Data ● Reading Data from Core Data
๑๐.๓๐ - ๑๒.๐๐	<ul style="list-style-type: none"> ● Deleting Data from Core Data ● Sorting Data in Core Data ● Boosting Data Access in Table Views ● Implementing Relationships in Core Data
๑๒.๐๐ - ๑๓.๐๐	รับประทานอาหารกลางวัน
๑๓.๐๐ - ๑๔.๓๐	Chapter 11 Core Motion <ul style="list-style-type: none"> ● Detecting the Availability of an Accelerometer ● Detecting the Availability of a Gyroscope
๑๔.๓๐ - ๑๖.๓๐	<ul style="list-style-type: none"> ● Retrieving Accelerometer Data ● Detecting Shakes on an iOS Device ● Retrieving Gyroscope Data