

Find a Class

COURSE TYPE

- Technology

DURATION

- 4 Days

DELIVERY METHOD

- Online
- Regional Classroom
- Onsite

DELIVERY LANGUAGES

- English

COURSE OVERVIEW

In this course, you will apply the ThingWorx development process and use ThingWorx Composer to design an IoT Web-based application.

TARGET AUDIENCE

Users with little to no experience with ThingWorx will benefit from this course.

PREREQUISITES

- None

LEARNING OBJECTIVES

- Apply the ThingWorx Development process
- Build entities in ThingWorx Composer
- Apply Thing Model using Things, Thing Templates, and Thing Shapes and learn how to create and use them correctly
- Create and incorporate Services into a Thing Model
- Represent and manage data
- Create ThingWorx mashups using Mashup Builder
- Identify all major connectivity technologies
- Use ThingWorx Analytics features such as Data, Signals, Profiles, Models, and more
- Back up and export a ThingWorx project
- Configure ThingWorx access control

Click each class to view the full abstract:

THINGWORX: FUNDAMENTALS

	Day 1	Day 2	Day 3	Day 4
A.M.	ThingWorx: Fundamentals Overview	ThingWorx: Fundamentals of Modeling 2	ThingWorx: Fundamentals of Creating a Mashup 1	ThingWorx: Fundamentals of Analytics
P.M.	ThingWorx: Fundamentals of Modeling 1	ThingWorx: Fundamentals of Connectivity	ThingWorx: Fundamentals of Creating a Mashup 2	ThingWorx: Fundamentals of Deployment