

Foundations: Process Modeling

This course teaches core modeling skills and best practice methods that improve the speed and quality of your process definition and implementation efforts. Use Blueprint to quickly capture high-level business activities and create a common view of process goals, problems, and opportunities. Use Teamworks to build shared process models that can be both understood by key business stakeholders and implemented by developers without rework. Maximize team efficiency by enabling all team members to express and interpret business requirements consistently using standard process model elements and notation.

Who Should Attend

This course is designed for:

- All project team members involved in definition, implementation and administration of a process solution.

Course Schedule (2 days)

- **Day 1**
 - Use Blueprint to discover and document a process.
 - Use Teamworks to model activity flow control details.
- **Day 2**
 - Model common exception patterns using process events.
 - Capture high-level data and user interface requirements.

What Will You Learn?

Use Blueprint and Teamworks to map and model a process from initial discovery through Playback 1.

Key Topics	Learning Outcomes
Process Discovery & Documentation	<ul style="list-style-type: none"> • Use Blueprint to map high-level activities and participants in a business process. • Document process opportunities and attach relevant references to clarify requirements. • Use Blueprint to generate and refine a detailed process diagram.
Process Activity Modeling	<ul style="list-style-type: none"> • Use Teamworks to create and extend a business process model definition. • Use gateways to model flow of process activities based on conditional outcomes. • Use gateways to model parallel execution process activities.
Process Event Modeling	<ul style="list-style-type: none"> • Understand purpose of process events and when to use them in your process model. • Model initiation of a process via an external system event. • Model escalation of an activity based on expiration of predetermined time duration.
Data & User Interface Requirement Capture	<ul style="list-style-type: none"> • Capture high-level input and output data for major process activities. • Generate high-level implementation requirements documentation.

Course Requirements:

- Access to Internet for Blueprint usage.

Want More Information?

If you'd like more information about this course and the full curriculum offered by Lombardi University, please visit our web site at www.lombardi.com/university, or contact us at info@lombardi.com.