BPM-D® ACADEMY
PROCESS MODELING USING BPMN

Course overview
Take the next step in your organizational business process management journey by enabling functional owners with process modelling capabilities.

As organizations struggle to identify the best ways to move forward with executing innovative ideas, the ability to remain agile in competitive industries remains constant.

Through the utilization of process models, organizations can gain insight on transparency, role capacity, IT system usage, critical data elements, and more. This helps organizations deliver innovative ideas to market with certainty and consistency, all while remaining agile. Enabling process modelers is the first step in the right direction.

Course outline
Enable process modelers to help provide transparency, identify improvement opportunities, and design future-state processes that can assist in your business process management journey.

- Value Chain Diagrams
- Gateways
- Roles and Organizations
- Symbols
- IT Systems and Data Objects
- Intermediate and Link Events and Attributes

Learning outcomes
- Develop an understanding of the BPMN ins and outs of process modeling, along with proper methods and conventions
- Discover the value behind adding process model depth, along with how to create transparency within process models
- Learn the best way to provide stakeholders with process information without them requiring process modelling training
- Establish process model detail, such as critical data elements and IT systems that can help you identify where process users struggle
- Create process analysis that show bottlenecks for attributes such as time, frequency, cost, and more

Audience
Anyone looking to learn more about how to enable their business’s process management initiative through process modeling. There is no previous experience required, as this course fits anyone for any skill set.

For more information:
www.bpm-d.com/academy | education@bpm-d.com
Call (UK): +44 (0)1372 463 365
Call (US): +1 484 557 6794

Delivery type | eLearning