BPM-D® ACADEMY
ENABLING PROCESS GOVERNANCE THROUGH REPOSITORIES

Course overview
Business Process Repositories are not just databases for process models. Learn how to get the most out of your process repository through reporting, collaboration, and governance to generate maximum stakeholder value.

Process models depend largely on reporting capabilities and the ability to collaborate with functional stakeholders.

Enabling Process Governance through Repositories helps process modelers learn how to generate analytical reports and learn the most about their processes through collaboration, helping functions get the most value out of their repository. In addition to valuable reports and collaboration, users will identify proper repository governance guidelines to help ensure proper sustainability.

Course outline
Generate process model analytics through reporting capabilities, define process transparency through collaboration, and establish long-term process sustainability with the appropriate governance.

- The Dictionary
- Linking Roles and IT Systems
- Collaboration
- Analytical Reporting
- RACI, Job Profile, IT System Usage, and more
- Repository Governance

Learning outcomes
- Develop an understanding of how The Dictionary within Signavio can help provide insight on change management
- Discover the value of collaboration and how cloud-based technology enhances process capabilities
- Learn about different analytical reports to assess process accountability, IT System changes, and data object evaluation
- Establish an understanding of how repository governance can help create long-term sustainability within process model repositories

Audience
Anyone looking to learn more about how to enable their business’s digitalization initiative through process modeling reporting, collaboration, and governance. 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