

LQ03



LQ03 - Business Process Automation

Prerequisites

None

Duration

1 day

Course description

Improving business processes is on top of the agenda for chief and senior executives. To unlock the true benefits of a process-aware organisation it is essential that process modelling efforts do not purely remain paper-based but are the prelude to appropriate automated support.

This one day course provides the basis for understanding and delivering solutions for business process automation. After the training, participants will be familiar with a collection of widely used process patterns. Throughout the course a state-of-the-art process automation environment, namely YAWL, will be used to deepen understanding of the principles and techniques taught. A real-life case study will take the participants on a journey starting with a process model and ending with its execution.

For more information
about Leonardo Education
h.hall@leonardo.com.au
02 9006 7956

leonardo  consulting

Level 20, Tower 2, Darling Park
201 Sussex Street
Sydney NSW 2000
AUSTRALIA
t: +61 (0)2 9006 7956
f: +61 (0)2 9006 1010
sydney@leonardo.com.au
www.leonardo.com.au ABN: 20
066 273 256
ACN: 066 273 256



After this course you will understand

- the requirements for successful process automation
- the gap between process modelling and process execution workflow patterns
- YAWL: a reference language for process automation
- advanced process automation topics.

You will learn how to

- identify appropriate targets for process automation
- identify process automation requirements
- apply process patterns in the analysis of automation options
- develop viable plans for process automation projects
- achieve successful business process automation.

The Leonardo Education Curriculum has been carefully designed to develop all of the required capabilities for effective process-based management. There are 14 world class courses in our comprehensive BPM curriculum.

These courses are delivered by the Queensland University of Technology.