



TRAINING OFFERING

You can reach us at:

Arrow ECS, Nidderdale House, Beckwith Knowle, Harrogate, HG3 1SA

Email: educationteam.ecs.uk@arrow.com

Phone: 0870 251 1000



IBM TRIRIGA Application Platform v3.7

CODE:	LENGTH:	PRICE:
8D612G	40 Hours (5 days)	£3,250.00

Description

The course provides an introduction to the TRIRIGA Application platform and how to modify the existing TRIRIGA applications and processes or create new ones. The course covers navigation and mechanics of the TRIRIGA Application Platform toolset that is used for creating and modifying objects. Students are also provided background on importing data to TRIRIGA, how to use the Form Builder and the Reporting Dashboard.

Objectives

After completing this course you should be able to:-- Perform moderate-level IBM TRIRIGA application customizations by using the Platform-- Create and modify business objects by using the Data Modeler-- Create and modify user interfaces by using the Form Builder tool-- Define lists and classifications-- Import data by using the Data Integrator-- Implement business logic with workflows-- Create reports and queries by using the Report Manager and the IBM TRIRIGA Reporting Dashboard

Audience

This course is intended for application developers, business analysts, project managers and anyone who needs an introduction to application development in the IBM TRIRIGA Application Platform.

Programme

After completing this course you should be able to:-- Perform moderate-level IBM TRIRIGA application customizations by using the Platform-- Create and modify business objects by using the Data Modeler-- Create and modify user interfaces by using the Form Builder tool-- Define lists and classifications-- Import data by using the Data Integrator-- Implement business logic with workflows-- Create reports and queries by using the Report Manager and the IBM TRIRIGA Reporting Dashboard

Session Dates

On request. Please [Contact Us](#)

Additional Information

[This training is also available as onsite training. Please contact us to find out more.](#)