

Oniqua - Inventory Analytics Training Courses				
Code (OAT-)	Pre-requisite	Course Name	Duration (days)	Description
<b>General</b>				
<b>GIMA</b>	none	Oniqua Inventory Methodology	0.25	Awareness of Oniqua inventory management methodology
<b>GIMM</b>	none	Inventory Management for maintenance inventories	2	General inventory management course for maintenance (MRO) inventories covering challenges, methodologies, techniques and management policies
<b>GINI</b>	GIMA	Oniqua Analytics Suite Inventory Introduction	1	Provide an understanding of Oniqua Analytics Suite Inventory Module
<b>End-User Training</b>				
<b>UIT1</b>	GINI	Oniqua Analytics Suite Inventory Basic User Training	4	Provides inventory controllers with knowledge to understand the system setup, its configuration and general user functionality in order to conduct initial inventory review activities
<b>UIW1</b>	UIT1	Oniqua Analytics Suite Inventory Basic User Workshop	5	Provides inventory controllers with hands-on system experience conducting inventory review activities
<b>UIT2</b>	UIW1	Oniqua Analytics Suite Inventory Optimization User Training	3	Provides inventory controllers with knowledge to apply appropriate management strategies based on inventory segment, conduct more detailed inventory review activities including inventory optimization and exporting results
<b>UIW2</b>	UIT2	Oniqua Analytics Suite Inventory Optimization User Workshop	5	Provides inventory controllers with hands-on system experience conducting detailed inventory review activities

<b>UPU1</b>	GIMA	Oniqua Analytics Introduction for Portal-Only Users	1	Provides knowledge of the Analytics Portal capability, report types, system navigation and sample reports
<b>UPU2</b>	UPU1 or UIT1	Oniqua Analytics Portal User Training	2	Learn how to access and navigate through the system. Explains Data Analysis and Data Lineage. Provides knowledge of using the system, running each report type, available standard reports
<b>UMPO</b>	none	Oniqua Analytics Portal Overview Training and Workshop	0.5	Provides background on data lineage and system processing. Provides knowledge of where and how to access previously-generated reports and request further reports
<b>Code (OAT-)</b>	<b>Pre-requisite</b>	<b>Course Name</b>	<b>Duration (days)</b>	<b>Description</b>
		<b>Key User Training</b>		
<b>KICW</b>	GIMA	Oniqua Analytics Suite Inventory Configuration Workshop	3	Provides knowledge and hands-on experience of using the Inventory Application Configuration options
<b>KPUT</b>	UPU2	Oniqua Analytics Portal Key User Training and Workshop	3	Provides details on using the Portal including scheduling and distributing reports; applying report changes. Covers OLAP, Metrics, Office Integration and Ad Hoc Queries. Fine-tune configuration for each group of users
<b>KDMT</b>	KPUT	Oniqua Analytics Suite Data Model Training	1	Understanding and use of the OAS Data Model including Business Views and OLAP cubes
<b>KOLW</b>	KPUT	Oniqua Analytics Portal OLAP Key User Workshop	1	Understanding and use of existing OLAP reports to find information and present it in a meaningful way and save as pre-defined views for other users

KMEW	KPUT	Oniqua Analytics Portal Metrics Key User Workshop	2	Understanding and use of the Metrics definition Engine and Metrics Viewer to calculate useful metrics such as KPIs, enter targets/budgets and present in a meaningful way and save a metric scoreboards for use by other users
------	------	---	---	--

Version 2.4 (draft)
Intended Audience
All project stakeholders involved in an Oniqua Analytics Suite Inventory implementation
Inventory, Supply, Maintenance and Warehouse personnel
All Workbench Users (typically inventory team leader, key user and inventory controllers) and Administrator
All Workbench Users (Key Users & Inventory Controllers)
All Workbench Users
All Workbench Users
All Workbench Users

Portal-only users
Key Users, Inventory Controllers and Portal-only Users
Supply & Maintenance Managers and Superintendents
<b>Intended Audience</b>
Key Users and System Administrator
Key Users and Administrator
Key Users, Adminstrator and Report Authors
Key Users, Data Analysts and Process Improvement team

Key Users, Data Analysts and Process Improvement team