

<b>Lawson Learning M3 7.1 Core Training</b>					
Refer to detailed <a href="#">Learning Tracks</a> tool for more information					
Place X in the <i>Select</i> column for each course you plan to take					
<b>For Managers</b>					
Select	Code	Course Name	Method	Duration (Hrs)	Comments
	MES	<a href="#">Lawson M3 Solution Overview</a>	Lab	8	The M3 Solution Overview is intended for people at management level, project managers or others in positions where an overview of an ERP-system and the core M3 solutions is required.
<b>Common Startup program</b>					
Select	Code	Course Name	Method	Duration (Hrs)	Comments
	MVC	<a href="#">Learning Camp - Manufacturing</a>	Lab	40	A Learning Camp is the first classroom course in the initial Startup program. Manufacturing is the standard camp with alternatives available by industry. This course covers how Lawson M3 manages and integrates the business processes of a manufacturing company. Included processes are customer order fulfillment, distribution, manufacturing and procurement.
	SYSC	<a href="#">System Foundation Learning Camp</a>	Lab	16	The System Foundation Learning Camp is part of initial Startup program. This course is mandatory for technical personnel and recommended for all project team members and consultants. The course is designed to demonstrate the technical architecture of the different components, as well as what they are used for.
	SMCA	<a href="#">Smart Client Advanced</a>	Lab/ WBT	4	This course enables you to make the best use of the Smart Client user interface through personalization that enables you to adapt the user interface to your business processes.
<b>Industry Specific Camps for New Starters</b>					
Select	Code	Course Name	Method	Duration (Hrs)	Comments
	QSFS	<a href="#">Quick Step Fashion Camp</a>	Lab	32	Learning Camp for new starters that focuses on a Fashion company's core needs and processes. Included processes are customer order fulfillment, procurement and manufacturing.
	QSFB	<a href="#">Quick Step Food &amp; Beverage Camp</a>	Lab	32	Learning Camp for new starters that focuses on a Food & Beverage company's core needs and processes. Included processes are customer order fulfillment, procurement and manufacturing.
	QSDS	<a href="#">QuickStep Distribution Camp</a>	Lab	32	Learning Camp for new starters that focuses on a Distribution company's core needs and processes. Included processes are customer order fulfillment, distribution and procurement.
	MCS	<a href="#">Learning Camp - Service</a>	Lab	40	Learning Camp for new starters that focuses on the equipment service business. Included processes are customer order fulfillment, distribution, service and procurement.

<b>Lawson Learning M3 7.1 Core Training</b>					
Refer to detailed <a href="#">Learning Tracks</a> tool for more information					
Place X in the <i>Select</i> column for each course you plan to take					
	MCR	<a href="#">Learning Camp - Rental</a>	Lab	40	Learning Camp for new starters that focuses on the rental business. Included processes are rental, service, distribution and procurement.
	MCMRO	<a href="#">Learning Camp - Maintenance Repair &amp; Overhaul (MRO)</a>	Lab	40	Learning Camp for new starters that focuses on maintenance repair order (aviation). To be upgraded for 7.1 Smart Client
	MCMNT	Learning Camp - Equipment Maintenance	Lab	40	Learning Camp under development for new starters that focuses on the equipment maintenance business. Included processes are customer order fulfillment, distribution, maintenance and procurement.
<b>Application Labs</b>					
<b>M3 Application Labs</b>					
Select	Code	Course Name	Method	Duration (Hrs)	Comments
	SLSL	<a href="#">Sales Management Lab</a>	Lab	24	<a href="#">3 day core training covering the processes of the customer order fulfillment including customer related setup, pricing, agreements, charges, monitoring and rescheduling.</a>
	SRVL	Equipment Service Lab	Lab	24	This is a detailed Lab designed to run after the Learning Camp
	MNTL	Equipment Maintenance Lab	Lab	24	Covers main equipment maintenance processes. Draft version exists.
	STRL	Short Term Rental Lab	Lab	24	3 day core lab covering the processes of short term rental including different variants of the work flow.
	LTRL	Long Term Rental Lab	Lab	16	2 day core lab covering the processes of short term rental including different variants of the work flow.
	SCEL	<a href="#">Supply Chain Execution Lab</a>	Lab	24	3 day core lab covering the processes of the warehouse department including item and inventory setup, management of stock both between warehouses and within individual warehouses, dispatch handling and inbound goods.
	PURL	<a href="#">Procurement Lab</a>	Lab	24	3 day core lab covering the processes of purchasing including purchase logistics, goods receipt, put-away and quality inspection.
	MAOL	<a href="#">Manufacturing Lab</a>	Lab	24	3 day core lab covering the processes of manufacturing planning, execution and monitoring, and the setup of product related data.
	SCPL	<a href="#">Supply Chain Planning Lab</a>	Lab	16	2 days core lab covering a supply chain management overview of the planning process as well as the processes and features for operational and tactical planning.
<b>M3 Finance Management Labs</b>					
Select	Code	Course Name	Method	Duration (Hrs)	Comments

<b>Lawson Learning M3 7.1 Core Training</b>					
Refer to detailed <a href="#">Learning Tracks tool</a> for more information					
Place <b>X</b> in the <i>Select</i> column for each course you plan to take					
	FIAL	<a href="#">Financial Accounting Lab</a>	Lab	32	Mandatory course for Financial Accounting personnel that covers Financial Mgt, General Ledger, Accounts Receivable, Accounts Payable and Configuration.
	FICL	<a href="#">Financial Controlling Lab</a>	Lab	32	Mandatory course for Financial Controlling personnel that includes internal accounting, purchase cost models, costing product structures. Prerequisite for Inventory Valuation.
<b>System Administration Labs</b>					
Select	Code	Course Name	Method	Duration (Hrs)	Comments
	MJAI	<a href="#">Lawson M3 Java Administration Introduction</a>	Lab	16	1st java administration course in project training. 5.2 and 7.1 versions to be available
	MJAA	<a href="#">Lawson M3 Java Administration Advanced</a>	Lab	16	2nd java administration course in project training. 5.2 and 7.1 versions to be available
	MJSE	<a href="#">Lawson M3 Java Security</a>	Lab	16	3rd java administration course in project training. 5.2 and 7.1 versions to be available. Note: For 7.1, participants should advise in advance if they wish the class to cover traditional functional security or role based security.
<b>Specialty Labs</b>					

<b>Lawson Learning M3 7.1 Core Training</b>					
Refer to detailed <a href="#">Learning Tracks</a> tool for more information					
Place X in the <i>Select</i> column for each course you plan to take					
<b>Lawson Business Intelligence</b>					
Select	Code	Course Name	Method	Duration (Hrs)	Comments
	BPW	<a href="#">Lawson M3 BPW</a>	Lab	16	Covers how to implement Business Performance Warehouse (BPW). In BPW you work with business data that you can extract from several types of data sources.
	LBIF	<a href="#">LBI Foundations</a>	Lab	24	Covers how to develop solutions to operational business intelligence needs with the core, integrated products of LBI. Functional use Reporting Services, Smart Notification and Enterprise Framework Services.
<b>M3 Output Management</b>					
Select	Code	Course Name	Method	Duration (Hrs)	Comments
	MOBM	<a href="#">Output Management in Lawson M3</a>	Lab	8	1st detailed course in Output Mgt. project training. Covers how to configure Lawson M3 to create printouts, e-mails, files or faxes using Lawson M3 stream files and the StreamServe software and understand the basics of this setup.
	MOBS	<a href="#">Output Management in StreamServe</a>	Lab	8	2nd detailed course in Output Mgt. project training. Covers how to make basic layout changes of the delivered StreamServe templates and gives you a better understanding of the StreamServe environment.

<b>Lawson Learning M3 7.1 Core Training</b>					
Refer to detailed <a href="#">Learning Tracks</a> tool for more information					
Place <b>X</b> in the <i>Select</i> column for each course you plan to take					
<b>Java Programming</b>					
Select	Code	Course Name	Method	Duration (Hrs)	Duration (Hrs)
	MJI	<a href="#">Lawson M3 Java Programming Introduction</a>	CD/ WBT	4	A basic preparation for people how want to attend the course Adaptation Kit Standard Edition (MAKS) or M3 Java Programming
	SL-275	Java Technology for Structured Programmers, SL-275	Lab	40	Basic Java knowledge is prerequisite for the M3 Java Programming course. For people that do not know Java or RPG a we recommend a basic Java course (at least 3 days)
	JTB	<a href="#">Lawson M3 Java Toolbox</a>	Lab	8	Server view introduction. Included within System Admin courses. Run separately for Java Programmers. Who do not take Java Admin track.
	MAKS21	<a href="#">MAK Standard Edition 2.1</a>	Lab	24	Covers how to use MAK 2.1 to modify view definitions, OUT messages, language files and field helps.
	MJSP	<a href="#">Lawson M3 Programming Workshop for Java</a>	Lab	64	Eight day M3 Java programming course. Requires basic Java knowledge and completion of learning and system foundation camps
<b>M3 e-Collaborator</b>					
Select	Code	Course Name	Method	Duration (Hrs)	Duration (Hrs)
	MECA	<a href="#">MEC 2.1 Administration and Configuration</a>	Lab	16	Covers how to administrate and configure Enterprise Collaboration 2.1. Includes for example how to configure Lawson M3 for integration with MEC, how to set up MEC for business Message processing and to monitor message and act upon errors. Prerequisite is Developer Startup courses.
	MECD	<a href="#">MEC 2.1 Development</a>	Lab	24	Follow up MEC training covers skills required to develop new Business Messages for MEC 2.1.
<b>IBrix</b>					
Select	Code	Course Name	Method	Duration (Hrs)	Duration (Hrs)
	IBP	<a href="#">iBrix Project Workshop</a>	Lab	8	1st course in IBrix training, covers the benefits of using IBrix solutions, and the lifecycle of an IBrix project. Prerequisite is Developer Startup courses
	MIEM	<a href="#">MIE Modeler - Workshop</a>	Lab	8	I2nd course in IBrix training, covers how to create Information Engine models. Includes for example models list, trees and graphs; how the different components are integrated and how to combine them.
	IBPW	<a href="#">IBrix Programming</a>	Lab	24	3rd course in Ibrix training, covers IBrix programming Model and extracting data from Information Engine (MIE) model and updating Lawson M3 with API.

<b>Lawson Learning M3 7.1 Core Training</b>					
<b>Refer to detailed Learning Tracks tool for more information</b>					
<b>Place X in the <i>Select</i> column for each course you plan to take</b>					
	WESI	<a href="#">Web Services Introduction 2.0</a>	Lab	16	This 2-day course is required as part of the iBrix, MEC, integration and Web Services training. The course will provide you with an introduction to Lawson Web Services, enabling you to understand the architecture, and to configure, model, test and deploy Web Services using the Web Services Studio.