

## Design-a-Workshop

Optricity is offering the ability to design customized workshops based on the interests of you and your company. Workshops may be built for one or two days. One Day Immersion Courses can be selected when designing a custom workshop (i.e. if designing a two day workshop, you may select a One Day Immersion Course, two quarter day courses, and a half day course).

Workshops are scheduled on a case-by-case basis and are offered first come, first serve. Workshop costs are charged per attendee. To schedule a workshop, please contact Landon Davies ([ldavies@optricity.com](mailto:ldavies@optricity.com)) or Lindsay Olla ([lolla@optricity.com](mailto:lolla@optricity.com)).

<i>Course Title</i>	<i>Course Description</i>	<i>Time Requirements</i>
<i>Baseline Strategies: Identifying High Priority Moves</i>	Learn how to setup baseline slotting to ensure you get the number of moves you're comfortable making and that those moves are the most valuable to you.	Quarter Day
<i>Cost Benefit Analysis of Moves</i>	Learn how to use the financial calculators to determine the cost of making moves (there are 3 calculators relating to move cost) and how to balance the cost of moves against the benefits gained. Users will have a thorough understanding of how to generate the desired number of moves and their value. <b>Recommend coupling this course with "Baseline Strategies: Identifying High Priority Moves."</b>	Quarter Day
<i>Replixer™: Capabilities for Easy Replen Maintenance</i>	Learn what the Replixer can do for you! Users will learn all of the available capabilities of the Replixer and how to set them up for easy daily maintenance.	Quarter Day
<i>Forecasting Strategies in OptiSlot DC™ (OptiSlot)</i>	Learn how OptiSlot can assist with forward looking strategies. Users will learn how to load and use forecasted demands, create forecasted demands from historical data in OptiSlot, and apply those demands for seasonal and promotional items.	Quarter Day
<i>Facility Profiling Using OptiSlot's Facility Analysis: Greenfield vs Current Racks</i>	Users will learn the capabilities of OptiSlot's facility analysis tool and how to use it in both re-racking and greenfield projects.	Quarter Day



<p><i>Order Commonality and Like Item Separation</i></p>	<p>Big data analysis! Learn to use OptiSlot’s built-in order commonality tool. By identifying items commonly ordered together, users can then slot them near to each other, ensuring efficient picking. Also learn how to keep items you don’t want near each other slotted away from each other.</p>	<p>Quarter Day</p>
<p><i>Simplifying Multi-step Process Using Zone Slotting</i></p>	<p>Learn the intricacies of zone slotting. This course will cover the steps taken when using zone slotting and how to configure each. We will cover examples of when zone slotting is appropriate and when it is not.</p>	<p>Half Day</p>
<p><i>Simplifying Manual Slotting Using Groups and Rules</i></p>	<p>Back to basics. This course will cover the crucially important skills of how to build groups and configure slotting rules to accomplish your goals.</p>	<p>Half Day</p>
<p><i>Scripting Common Tasks to Streamline Slotting</i></p>	<p>Often users find themselves repeating the same steps on a regular basis as part of their slotting maintenance. This course will help users understand what can be scripted and how to script repetitive processes.</p>	<p>Half Day</p>
<p><i>Streamline Data Input and Output Process</i></p>	<p>An important part of a sustainable slotting maintenance program is the ability to easily bring data into and export data out of OptiSlot. This course will cover your options for data transport and offer suggestions for streamlining.</p>	<p>Half Day</p>
<p><i>Advanced Period in Pick Usage with 'Optimize Targets' Capabilities</i></p>	<p>Mastering ‘period in pick’ will help users ensure reslotting considers replenishments. This course will also cover the powerful logic behind the “optimize target periods” function.</p>	<p>Half Day</p>
<p><i>Reporting, Including New Order Simulation Capabilities for Comparative Reports</i></p>	<p>Explore the wide range of reports offered by OptiSlot. Understanding and using reports will help sanity check slotting outputs and ensure the maximum benefit from slotting.</p>	<p>Half Day</p>



## One Day Immersion Courses

One Day Immersion Courses may be scheduled individually or in conjunction with Optricity's Design-a-Workshop offerings.

Workshops are scheduled on a case-by-case basis and are offered first come, first serve. Workshop costs are charged per attendee. To schedule a workshop, please contact Landon Davies ([ldavies@optricity.com](mailto:ldavies@optricity.com)) or Lindsay Olla ([lolla@optricity.com](mailto:lolla@optricity.com)).

<i>Course Title</i>	<i>Course Description</i>	<i>Time Requirements</i>
<i>Making Maintenance Easier</i>	This course addresses all the aspects of slotting maintenance and includes brainstorming on how to streamline them to build a sustainable maintenance process that fits your unique operation.	One Day
<i>Warehousing Building</i>	How to build a warehouse in the OptiSlot's warehouse editor. This course should involve an actual warehouse that needs to be modeled in OptiSlot.	One Day
<i>Foodservice Workshop</i>	A workshop that focuses on the opportunities specific to the food service industry.	One Day
<i>Grocery Workshop</i>	A workshop that focuses on the opportunities specific to the grocery industry.	One Day
<i>Super User Training</i>	A class that focuses on advanced topics that a proficient OptiSlot user wishes to cover to further enhance their skill set.	One Day



<i>Java for Engineers</i>	Tired of designing spreadsheets with complex lookups and formulas to help you classify orders? Join our Java for Engineers course to learn how to install basic tools to create a simple Java program to help you with your daily tasks. No prior programming experience is assumed or needed. We will give you a brief introduction to the Java programming language and the tools it provides for reading in a spreadsheet and performing analysis on its data.	One Day
---------------------------	---	---------

