CUSTOMIZED SLINGS & RIGGING TRAINING CLASSES

Delta Rigging & Tools is now offering completely customizable Basic Rigging and Inspection training classes. This training class is by far our most popular and we have allowed it to be completely customizable based on the topics and equipment that will best suit your employee's day to day activities. Simply choose the length of time and course topics that should be covered. No restriction on class size!

STANDARD SESSION: 2-3 hours

Cover more topics in a short period of time! Customize your training program with the exact product knowledge that your team needs. No wasted time on products that are not used!

MINI SESSION: 1 hour session

Perfect option for customers that cannot stop production time for training.





Please use the checkboxes to select the topics for your next training class. Standard session (2-3 hours) generally covers 5-6 topics. The mini session (1 hour) covers 2-3 topics.

☐ Fundamentals of Rigging	□ Overhead Crane
☐ Basic Rigging Plan	☐ Hand Signals
☐ Rigging Best Practices	☐ Crane Safety
☐ ASME Standards	☐ Machine Condition
☐ OSHA Regulations	□ Operating Limitations
☐ Center of Gravity	☐ Operating Procedures
☐ Working Load Limit	☐ Load Limitations
☐ Sling Angles	
☐ The Rigging Triangle	☐ Hoist Operators
☐ Load Angle Multiplier	☐ Chain Fall: Use & Inspection
☐ Choker Hitch	☐ Lever Hoists: Use & Inspection
☐ Basket Hitch	☐ Trolleys: Use & Inspection
☐ D/d Ratio	
☐ Corner and Edge Protection	☐ Lifting Devices
	☐ Plate Clamps: Use & Inspection
☐ Inspection Criteria for Slings and Rigging	☐ Spreader bars/Lifting Beams
Hardware	☐ Lift Plans
☐ Wire Rope Slings	☐ Custom Equipment from BLP
☐ Chain Slings	
☐ Round Slings	☐ MaxiRider® Personnel Hoist
☐ Web Slings	☐ Models
☐ Metal Mesh Slings	☐ Safety
☐ Shackles	☐ Installation
☐ Hooks	\square Operation
□ Rigging Hardware	\square Troubleshooting
☐ Sling Protection	
☐ Understanding Sling Tagging	☐ Signal Person
	☐ Hand Signals
☐ Tie Downs & Load Securement	☐ Positional Awareness
☐ FMCSA Basics	☐ Crane Limitations
☐ TX Dot Basics	☐ Load Dynamics
☐ Direct Tie Downs	☐ Work Area Control
□ Indirect Tied Downs	☐ Power Line Safety
☐ Tie Down Equipment	☐ Fall Zone
☐ Tie Down Inspection	
☐ Load Positioning	

Phone: 713-512-1727

training@lifting.com

Contact us today to schedule your customized training classes!

