

Essentials of Metallurgy, Heat Treating and Plating is taught at two different facilities to facilitate "Hands on Teaching." This Intermediate Class includes training in various topics, as listed below, by industry experts.

- · Metallurgy Fundamentals
- · Basics of Heat Treatment Fasteners
- Electroplating
- · Zinc Electroplating
- Zinc-Nickel Electroplating
- Trivalent vs. Hexavalent Post Treatments (Conversion Coatings)
- Sealers, Torque Modifiers and other Post Treatments
- · Baking of Parts Hydrogen Embrittlement

- · Do's and Don'ts of Strip and Re-Plate
- · Pre-treatments
- Importance of RoHS and Reach
- · Passivation of Stainless Steel
- · Black Oxide and Zinc Phosphate
- Dip Spin Organic Coatings
- · Popular Automotive Finishes
- · Plating on various substrates

Anyone selling or purchasing fasteners should have a comprehensive knowledge of Metallurgy, Heat Treating and Plating to best serve customers with proper product. This is a very detailed oriented industry and often it's the details which could make or break your future with a customer. The best instruction for these topics is to see the processes in action at these world class facilities.

When: May 24, 2023

SWD Inc.

Hours/Location: 9:30 a.m to 2:00 p.m.

910 S. Stiles Dr., Addison, IL 60101 (630-543-3003)

Morgan Ohare

2:00 p.m. to 3:00 p.m.

701-735- Factory Rd., Addison, IL 60101 (630-543-6780)

\$275 Non Members

\*Fee: \$200 MWFA Members

(Lunch included in fees)

## REGISTRATION FORM – Essentials of Metallurgy, Heat Treating and Plating Seminar May 24, 2023

To register, send \$200 (MWFA Members) or \$275 Non Members.

## Please make extra copies of this form for additional registrants

Name & Title:	
Years in Fastener Industry:	
Company:	
Address:	
City, State, Zip:	
Phone: Fax:	
Email:	
Check Enclosed Bill credit card: MC Visa AmerExp	
Card No.:	Exp. Date:
Signature:	

Complete and return by May 12th

Please make checks payable to: Mid-West Fastener Association P. O. Box 5, Lake Zurich, IL 60047 847-438-8338 800-753-8338 Fax 847-438-7580 mwfa.net