

TABLET PRESS & TOOLING

APPLIED LEARNING EXPERIENCE

MARCH 8-9, 2022

NATOLI TECHNICAL TRAINING CENTER - ST. CHARLES, MO



LET NATOLI TRAIN YOU

Natoli Engineering's new training program is focused on maximizing operator and equipment effectiveness. This model of educational excellence will expand attendee knowledge to help your company achieve higher productivity, boost product quality, and cement a more stable process resulting in optimum tableting success.

This innovative course is designed exclusively for tablet press and tooling technicians, operators, and supervisors. With many decades of experience, the Natoli experts' regimen include both hands-on experience and classroom instruction that will catalyze your team's potential—optimizing staff performance and driving ideal outcomes.

Course attendees will obtain expert insight on:

- Tablet press setup and operation
- Troubleshooting advice for common tablet press challenges
- Tooling options
- Expert insight on reworking tool polishing
- Tooling inspection best practices

**KNOWLEDGE
IS POWER**  **NATOLI**

natoli.com

Course includes training in the following:

Tablet Press Tool Installation & Tablet Press Maintenance with **Doug Kirsch**

Hands-on Tablet Press Overview with **Carmelo Hernandez**

Laser Vision System (LVS) Inspection & Tool Management II (TM II) Database Software with **Rob Caruso**

Hands-on Buffing & Polishing with **Dave Perry**

Rotary Tablet Press Tooling Options & Troubleshooting with **Bill Turner**

Tooling Maintenance & Inspection with **Cory Terry**



Who Should Attend?

This course will benefit tooling technicians, tablet press operators, tablet press maintenance technicians, and their supervisors. Attendees will receive invaluable hands-on experience that cannot be learned from textbooks or webinars.

Welcome to Natoli!

With an extensive history of best-in-class products, unparalleled service, world-renowned innovation, and continuous adaptation to technological advances, our instructors exemplify excellence in the tablet tooling industry. These individuals, boasting several decades of collective experience, have taught numerous professionals of all career levels the Basics of Tablet Manufacturing & Troubleshooting course, both at our headquarters in St. Charles, Missouri, and on-site at companies throughout the world.

Join us at our state-of-the-art technical training center for an immersive experience designed to expand your knowledge of all tablet press-related concepts and operations. Additionally, use this exciting event as a forum to collaborate and network with industry colleagues from around the world.

We look forward to welcoming you to our facilities in St. Charles, Missouri, and encourage you to register early to guarantee your participation in this unique and dynamic learning experience.



Dale Natoli, President



DOUG KIRSCH is the technical service manager for the tablet press division at Natoli Engineering Company, Inc. With over 50 years of experience in the tablet compression industry, Mr. Kirsch has been with Natoli for over 39 years and has trained press operators and maintenance technicians worldwide. He began his career training in the U.K. with Manesty Machines and then served as a technical service representative for Manesty Tablet Presses over 10 years. For the next three years, he served as a maintenance manager for tablet compression at General Nutrition Corporation.



BILL TURNER has been with Natoli Engineering for over 43 years. He currently is the technical service manager for tooling and tablets. Prior to that position, he served concurrently as engineering manager as well as tablet & tool designer for over 20 years, while also navigating complex customer service challenges. He educates, trains, and assists Natoli Sales & Service staff. Additionally, Bill conducts training seminars on tablet and tool design, sharing his vast knowledge with his colleagues in the industry.



CARMELO HERNANDEZ is the technical service manager of tablet presses for Natoli Engineering. Carmelo boasts over 25 years of experience within the pharmaceutical manufacturing industry. As a lead operator, process technician, and set-up mechanic, he has worked in formulation, compression, encapsulation, and coating. He is an experienced team leader who has trained industry professionals around the world and boasts an impressive portfolio of equipment expertise. Fluent in both English and Spanish, Mr. Hernandez is a vital member of the Natoli technical team, and he continues to provide unparalleled support to his customers.

TRAINING BEYOND TEXTBOOKS

Natoli Technical Training Center courses offer a valuable training experience extending well beyond textbooks and webinars. These seminars consist of a well-balanced combination of presentations, group discussions, Q&A sessions, and hands-on exercises—resulting in a much more valuable experience.



DAVE PERRY is an assistant plant manager for Natoli Engineering Company, Inc., and has been with the company for more than 30 years. He started working at Natoli at the age of 18 serving in a variety of capacities: stock polishing, overseeing the buffing department, hob production, running various manufacturing equipment and department manager.



ROB CARUSO provides software support for Natoli Engineering Company, Inc., and has been associated with the company since 1992. He has developed systems in areas that include Customer Service, Work Order Production, Accounting, Shipping and Tool Inspections. He currently oversees the development of the Natoli Tool Management II (TM-II) database software and Laser Vision System (LVS) inspection tool control system including software design, installation, and customer support.



CORY TERRY started with Natoli Engineering in 2017 as the leader of Tablet Press Parts and Accessories. He quickly ventured into other areas and gained a lot of knowledge and expertise with Encapsulation, Turrets, Manufacturing, and the Production Process. He works closely with the Natoli Sales teams to help customers improve their current processes and choose the right equipment for their facilities and machines – as well as the support of these critical components after installation.

KNOWLEDGE IS POWER

During the training, you will enhance your knowledge of set-up, operation and maintenance procedures for tablet presses, and other tooling options. With our help, your company can effectively reduce downtime and increase productivity.



COURSE REGISTRATION

Tablet & Tooling Applied Learning Experience

Natoli Technical Training Center | St. Charles, Missouri 63304

March 8-9, 2022

Individual Course Fee: **\$1,995.00** per person

Space is Limited! Early Registration is Recommended!

Name: _____ Job Title: _____

Company: _____

Street Address: _____ City: _____

State: _____ Zip: _____ Country: _____

Phone: _____ Fax: _____ Email: _____

Special Needs and / or dietary requests: _____

How did you learn about this course? _____

4 Easy Ways to Enroll!

1 Register online HERE!	2 Complete this form and mail to: 28 Research Park Circle, St. Charles, MO 63304 Attn: Training Coordinator	3 Complete this form and email the PDF to: training@natoli.com	4 Complete this form and fax to: 1 (636) 926-8910 Attn: Training Coordinator
---	--	--	--

Payment Methods

Full payment in **US currency** is due no later than two weeks prior to the event. If payment has not been received, a credit card will be required to secure payment for course attendance.

Check - Please make check payable to Natoli Engineering Company P.O. Number: _____

Credit Card: Master Card Visa American Express

Card Number: _____ Exp. Date: _____ Security Code: _____

General Information

Event Fees Include: The course fee of \$1,995 per person (\$1,895 per person when registering two or more participants at one time) entitles each attendee to verbal instruction by leading industry experts, written training materials that will be an invaluable resource in the field, and the use of our cutting-edge machinery. Additionally, meals and other refreshments will be available for the entirety of the course. The event culminates with a dinner reception on the evening of the first day. Natoli will present an official certificate of attendance to each trainee to recognize each for their commitment to the continued development of their industry expertise.

Cancellations/Substitutions: Substitutions will be accepted without penalty if communicated in a timely manner. To receive a full refund, please notify the training coordinator no later than seven business days prior to the course. All cancellations received outside of seven business days will be subject to a \$125.00 cancellation fee. However, we understand that life does not always go according to plan. If you are unable to attend, we will apply the remaining funds to the tuition for our next training event.

Course Confirmation: Confirmation of registration will be emailed to participants upon receipt of their form and successful payment. Final course details including a timed agenda and maps will be emailed and available for download to all registrants approximately 14 days before the event.

Travel Information: Information regarding discounted hotel accommodations, airport transportation, and more will be sent via email with the course registration confirmation.

Notes: Natoli Engineering Company, Inc. does not anticipate any changes to this course; however, we reserve the right to alter the program and/or speakers without prior notice. In the unlikely event of course cancellation, Natoli's liability is limited to refunding only the course registration fee. Additionally, please note that this course will be taught exclusively in English.

HOTEL RESERVATIONS

Book Your Room Early! Rooms and Rates are Limited!

Tablet Press & Tooling Applied Learning Experience

26 Research Park Circle | St. Charles, Missouri 63304

Please make your reservations as early as possible to ensure you receive the group rate, as rooms available at these rates are limited.

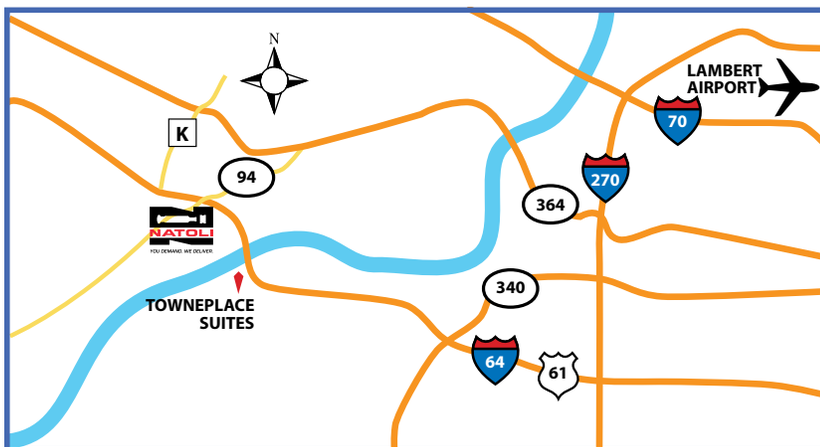
TOWNEPLACE SUITES

748 Premium Way, Chesterfield, MO 63005

Call: +1 (636) 778-5100 and request the **\$109.00** rate for Natoli Engineering.

You may also make reservations online using the link provided in your confirmation email or the link provided below:

[Book your corporate rate for Natoli Engineering Company, Inc](#)



QUESTIONS? COMMENTS?

Do you have a question or comment that you would like to be addressed about this event? Please email Natoli's Travel and Events Coordinator at training@natoli.com.