



Encapsulation Mechanics & Preventative Maintenance Course

Training Summary:



BOSCH

Packaging Technology

This **24-hour** training focuses on advanced aspects of capsules and filling, and an in-depth look at the preventative maintenance required in the lower portion of the encapsulation machine. SOPs and SPCs will be emphasized, as well as operation of the indexing/sorting station, disassembly/reassembly, tooling evaluation, alignments, tamper/dosing and powder characteristics. Students will experience demonstration techniques, student-teacher interaction and hands-on experience. Seasoned technical services professionals will facilitate individual use of a state-of-the-art high-speed filling machine.

For more details and enrollment information contact:

Randall Reeves, Custom Fit Mgr



(801) 753-4217

reeves@mlatc.edu

or

www.mlatc.edu/cf

Tuition/Fee Refund Policy: Refunds are given when:

1. A class is canceled
2. A written request is received by Student Services. 100% prior to class; 50% through first 1/3 of class; 0% thereafter. Fees for un-returnable materials will not be refunded. \$5 processing fee for each refund (unless class is cancelled). Please allow 30 days for refund.

Mountainland Applied Technology College does not discriminate on the basis of race, color, national origin, sex, age, or disabilities

Dates Tues. Feb 7, —Thu. Feb 9, 2012

Time 8:00 AM to 5:00 PM

Instructor Jason Jepperson, Bosch

Cost \$ 495 out-of-state attendees

\$ 160 in-state attendees

(qualified companies pay--\$95)

Location Mountainland Applied Technology College,
1410 S. Business Park Dr (1250 S.),
Orem, UT Room 144