



APPLIED TECHNOLOGY TRAINING
*Intermediate /Advanced
Encapsulation*

TRAINING SUMMARY:

This **16-hour** training continues where the Overview of Capsule Filling leaves off. There is a review of the basic machine operation and universal filling machine parts. Emphasis is made on the safe set-up, path of the capsule, stations, assembly, and alignment processes of a high-speed filling machine. Special concentration is made on troubleshooting, making weight and defects on the machine and with the capsule and powder. Time is spent on special tooling needs. 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.

DATES:

To be determined

TIMES:

8:00 am to 5:00 pm.

CLASS LOCATION:

Mountainland Applied Technology College, 759 E. Pacific Dr., American Fork, UT 84003 ([click for map](#))

COURSE FEE:

\$160.00 for In-State attendee (qualified companies pay only \$95)

\$475.00 for Out-of-State attendee

MasterCard, Visa, Discover Card, AMEX, and Purchase Orders accepted.

ENROLLMENT INFORMATION:

Enrollment limited to 12 students

Registration Information: Mountainland Applied Technology College, 987 S. Geneva Rd, Orem, room 101.
Monday - Friday 8:00 am to 5:00 pm. For information call (801) 863-7689, or e-mail at rreeves@mlatc.edu or visit us at www.mlatc.edu/cf.

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

Tuition/Fee Refund Policy: Refunds are given when:

1. the 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.

April 26, 2010



BOSCH
Packaging Technology



CAPSUGEL®
Quality
People and Products Working Together™