



40th Annual LMS Seminar

Jiminy Peak Mountain Resort

Hancock, MA

April 18-20, 2017

LMS General Information

Breakfast will again be served on Wednesday and Thursday morning in JJ's Lodge. The Jiminy Round Table is a General Session on Wednesday at 8:30a.m. in JJ's immediately following breakfast. The agenda and the class descriptions are posted at <http://www.ma-lms.org/area-registration-and-schedule/>. Look for additional updates for Tuesday afternoon at Christiansen's Tavern.

Lodging:

Lodging is at the seminar is at the Jiminy Peak Resort Condominiums. (413) 738-5500

- Country Inn Suite (King & Foldout Couch) \$109.00/night single double plus tax.
- Two and Three Bedroom Condos available at a higher rate.

One nights deposit required to guarantee room by credit card, cash, or check.

Cancellation is required 21 days prior to arrival for any refund.

Registration Fees:

LMS Ski Area Participation Fee \$100.00

Massachusetts Personnel \$155.00

Out of State Personnel \$185.00

Inspectors \$145.00

Vendors (Non Speakers) \$185.00

Please make copies of the registration form as necessary.

Class Scheduling Form

A Class Scheduling Form for documentation of training is available on the registration page and will also be available at registration. Lift Maintenance, Lift Operations, and Slope Maintenance personnel should use this form to schedule their desired classes required for their continuing education. Class must also be indicated on the registration form.

Presenters will handout stickers at the end of each class. Attach the sticker to the scheduling form as proof of training and attendance. These stickers have the date time, and class title to reference to the Class Descriptions. The completed Class Scheduling Form with descriptions should become part of the areas and your training record.

Doppelmayr Special Monday Class

Interactive Introduction to Ropeway Hydraulics

The all-day class is divided into 6 distinct topics related to the use of hydraulics in the ropeway industry including Advantages/Disadvantages; Hydraulic Theory (flow & pressure); common Symbols & Components; navigation of Hydraulic Schematics of typical brake & tension systems.

Please see the Doppelmayr special class Information and Registration form

Any questions should be directed to Sid Roslund at (720) 963-4210 or info@ma-lms.org

www.ma-lms.org will be updated continually between now and the conference.

Keep checking for new and updated items.