



Bringing You Innovative Comfort System Solutions

## 2019 Systems & Application Factory Certified Master Class

Learn everything you need to know for the proper design, installation and service of SpacePak's total comfort systems at our Certified Master Class.

This dynamic class is designed to give attendees complete exposure to SpacePak's product offerings, including its Small Duct High Velocity Systems, High Efficiency Air-to-Water Heat Pumps and hydronic accessories.

From product operation and application to hands-on tutorials covering all aspects of installation, design and layout including "tips and tricks" only the experts at SpacePak can provide.

All qualified attendees will receive official "Factory Authorized" status and the many benefits that come with it.



### Certified Contractor Benefits

- Local Leads
- Listed on SpacePak Website

- Extended Warranty
- Application Support and Load Calculations
- Marketing Support



## AGENDA

### SDHV System

- Principles of Operation
- Installation & Retrofitting
- Zoning - Installation & Operation

### Hydronic System

- Air-to-Water Heat Pumps
- Solstice SCM & Solstice Extreme
- Hydronic Installation & Operation
- SpacePak System Interface Control

## LOCATION

The Reed Institute Educational Center  
152 Notre Dame Street  
Westfield, MA 01085

## 2019 TRAINING DATES\*

- Feb. 21
- May 16
- Aug. 08
- Oct. 03

\*All trainings include a one night complementary hotel stay and group dinner the night prior to training.

[REGISTER](#)

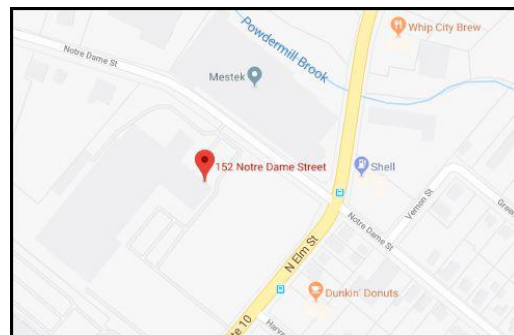
## THE REED INSTITUTE

Educational Center

The Reed Institute Educational Center is our state-of-the-art classroom and hands-on lab located at Mestek's corporate headquarters in Westfield, MA.

The Reed Institute provides training and meals at no charge. Attendees are responsible for their own transportation.

A group dinner and hotel accommodations will be provided for the evening prior to the SpacePak training so please plan your travel accordingly.



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