



THERMOTRON INDUSTRIES IS PROUD TO PRESENT OUR ANNUAL

SERVICE SEMINAR

MAY 11-15, 2020
HOPE COLLEGE | HOLLAND, MI
[THERMOTRON.COM/SERVICE-SEMINAR](https://thermotron.com/service-seminar)



THERMOTRON

INVESTMENT

PRICE INCLUDES

- Classroom courses + materials
- Shuttle service for off-campus sessions
- Lodging in on-campus, single dorm rooms*
- Meals

**At an additional expense to you, The Haworth Inn, located on campus, is available as an accomodation. Call 800-903-9142 to make a reservation.*

SEMINAR ONLY: \$3,745

Three days (Tuesday-Thursday)

Choose your course:

Chamber Systems or **Electrodynamic Systems**

SEMINAR+ (EXTENDED TRAINING): \$3,988

Additional half-day (Friday) of hands-on, component analysis and troubleshooting training.

Choose from three hands-on tracks:

Controller, Chamber, or Electrodynamic Systems

Limited spaces available!



COURSE TRACKS

Choose the course track that fits your needs. Each track is designed to give a practical and working knowledge of the equipment.

TRACK 1: CHAMBER SYSTEMS

- Cascade Refrigeration
- Humidity
- Schematics + Troubleshooting
- Controller Systems
- ThermoTrak II®
- Hands-On Troubleshooting



TRACK 2: ELECTRODYNAMIC SYSTEMS

- Fundamentals of Vibration
- Maintenance + Troubleshooting
- Test Standards + Applications
- System Operation
- Vibration Control System
- Hands-On Troubleshooting



REGISTRATION

Monday, May 11, 2:30 – 8 p.m.

(a light meal will be provided)

Tuesday, May 12, 6 – 7:45 a.m.

CLASSES

Seminar:

Tue–Thurs, May 12-14

8 a.m. – 5 p.m.

Seminar:

Friday, May 15

8 a.m. – 12 p.m.

CHECKOUT

Seminar:

Friday, May 15

8 a.m. – 12 p.m.

Seminar+:

Friday, May 15

1 p.m.

REGISTRATION FORM

PRICE INCLUDES

Classroom courses + materials | Shuttle service for off-campus sessions | Lodging in on-campus, single dorm rooms | Meals

SEMINAR ONLY: \$3,745

Choose your course for Tuesday-Thursday (Limit: 1)

☐ Chamber Systems ☐ Electrodynamical Systems

SEMINAR+ EXTENDED TRAINING (OPTIONAL): \$3,988

Limited Spaces Available

Choose your hands-on course for 1/2 day Friday (Limit: 1)

☐ Chamber ☐ Controller ☐ Electrodynamical

SHIRT SIZE

☐ Small ☐ Medium ☐ Large ☐ X-Large ☐ XX-Large ☐ XXX-Large

NAME: _____

TITLE: _____

COMPANY: _____

ADDRESS: _____

CITY, STATE, ZIP: _____

PHONE: (_____) _____

FAX: (_____) _____

EMAIL: _____

To register: mail, email, or fax form; or register online. See back for details.

To register: mail, email, or fax form; or register online

MAIL:

Thermotron Industries
Attn: Tammy McHargue
291 Kollen Park Drive
Holland, MI 49423

Make Checks Payable To:
Thermotron Industries
MB Unit 689590
Chicago, IL 60695-9590

EMAIL: tmchargue@thermotron.com

FAX: 616-393-4550

REGISTER ONLINE: thermotron.com/service-seminar

*Cancellations received after May 1, 2020 are subject to a 25% charge.
There is no charge for substitutions. Money must be in USD.*



Photo Courtesy of Hope College

Join Thermotron for its annual Service Seminar, an intensive 3-day training course on Thermotron equipment. Held at Hope College in Holland, Michigan, the seminar gives attendees an in-depth look at either environmental test chamber systems or electrodynamic vibration systems. Attendees will have the opportunity to learn from, and interact with, the Thermotron employees who design and build the equipment they use each day.

Seminar instructors provide a combination of theoretical, practical, and working knowledge of the equipment, including the essentials of system integration and tuning. Courses are designed to increase equipment maintenance efficiency and reduce costly downtime.

Choose the optional Extended Training and receive an additional half-day of hands-on instruction in chambers, controllers, or electrodynamic systems, giving a deeper look into component analysis and troubleshooting.