Schedule a Lunch 'N' Learn with Heat Transfer Sales!

new courses available for PDH credit

- System Design Considerations for Condensing Boilers
 Learn about efficient system design, return water temperatures, delta T decisions and minimum system flows. One hour PDH credit.
- The Design Engineer's Pump School
 Find out how to update your existing specifications and protect your clients from bad HVAC pump installations. Explore common issues, pump spec minimum recommendations, upgrade options, installation details and more. One hour PDH credit.
- Basic Humidification Methods for Critical Indoor Environments

Learn about the reasons behind humidification, load determinations and equipment selection criteria. Explore different humidification methods as well as controls options along with maintenance considerations. One hour PDH credit.

The Ivory Tower

An exploration of the benefits of all-fiberglass construction, variable speed fans and high-quality water filtration for easy-to-own cooling tower systems. One hour PDH credit.

Safe Hot Water on Tap
 Learn about methods to deliver safe hot water in

commercial building applications. Explore the hidden dangers of Legionella and different ways of removing the bacteria. Additionally, learn about different ways of quick hot water delivery where it's needed. One hour PDH credit.

Simple Piping Systems with LoadMatch
Hydronic system piping strategies that lower cost,
energy and risk while improving comfort performance.
One hour PDH credit.

earn PDH credits!



other new courses available

- Design Smarter, Not Harder
- Explore modern hydronic system design tools for the engineer on the go. Learn how to differentiate your firm from the competition and get a full list of software tools and apps you can use today!
- New Advanced Technologies from HTS
 Discover different product lines Heat Transfer Sales
 represents and how they can assist you with your
 commercial design projects. An HTS sales engineer will go
 over the products and how they complement each other in
 commercial design.

refresh skills!

Contact your local sales rep to schedule these and other courses or email us at sales@heattransfersales.com. For more educational topics, follow our blog at blog.heattransfersales.com/blog.

