

RETA & THADDEUS STEVENS COLLEGE OF TECHNOLOGY
REGIONAL TRAINING EXPO – 2017

*Repeating session

<u>Thursday 4-13-2017</u>	TECHNICAL SESSION SCHEDULE			<u>REV-0 1/25/2017</u>
TIME	HVAC CLASSROOM	HVAC SHOP-I	HVAC SHOP-II	
7:00 AM – 8:30 AM	REGISTRATION STARTS @ 7 AM – <u>EXHIBIT FLOOR OPEN</u>			
8:30 AM – 8:45 AM <i>EXHIBIT FLOOR CLOSED</i>	Stevens College Greeting <i>Please assemble on the bleachers on the “East Court” for a short welcoming and intro to today’s event.</i>			
9:00 AM – 10:00 AM <i>EXHIBIT FLOOR OPEN</i>	<u>Epic Fails</u> Presented by: Eric Girven Devault Refrigeration LOCATION: EAST COURT			
10:00 AM – 10:30 AM	Coffee Break			
10:30 AM – 11:30 AM <i>EXHIBIT FLOOR OPEN</i>	101 <u>How to Choose a Water Treatment Supplier</u> Presented by: Janet Sebastain Garratt Callahan Company	102 <u>Motor Alignment, Hands On</u> Presented by: Jim Erwin Refrigeration Design & Service	103 <u>Relief Valves, Hands On</u> Presented by: Stefan Henry Colonial Industrial Refrigeration	
<i>OSHA Special Session on National Emphasis: Mr. Dale Glacken, OSHA (EAST Court MAC Bldg)</i>				
11:30 AM – 1:00 PM <i>EXHIBIT FLOOR OPEN</i>	EXHIBIT FLOOR OPEN <i>LUNCH BREAK - “SORRY” - NO FOOD PERMITTED ON EXHIBIT FLOOR</i>			
1:15 PM – 2:15 PM <i>EXHIBIT FLOOR OPEN</i>	<u>Ammonia Safety</u> Presented by: Dave Binder Tanner Industries LOCATION: EAST COURT			
2:15 PM – 3:15 PM	EXPO BINGO - Opportunity Drawing <i>(Must be present at time of drawing)</i>			
3:15 PM – 4:15 PM <i>EXHIBIT FLOOR OPEN</i>	*101 <u>How to Choose a Water Treatment Supplier</u> Presented by: Janet Sebastain Garratt Callahan Company	*102 <u>Motor Alignment, Hands On</u> Presented by: Jim Erwin Refrigeration Design & Service	*103 <u>Relief Valves, Hands On</u> Presented by: Stefan Henry Colonial Industrial Refrigeration	
September 26-29, 2017 107th Conference Hershey PA	EXHIBIT FLOOR MAY BEGIN BREAKDOWN AT 3:30PM Thank you for participating in this educational EXPERIENCE and have a safe evening.			

September 26-29, 2017: 107th RETA National Conference – Hershey PA!