# 2016 MBAA Brewing Engineering and Utilities Course

Radisson Hotel Roseville/U of M Continuing Ed & Conf. Ct • St. Paul, MN USA September 25 – October 7, 2016

# Week One: Sept 25 – Oct 1 | Course Director: Fred Scheer

Focus is on brewing and utility process systems, related sizing calculations, and common equipment.

#### Sunday, September 25

All dayStudents pick up course information packets when checking in at the front desk.7:00 p.m.Reception Dinner and Orientation—Radisson Hotel Room "Salon D" (Casual Attire)MBAA Technical Director & Course Director

All Classes are held in **Room 42** of the Continuing Education & Conference Center.

## Monday, September 26: Kickoff, Maintenance Fundamentals & Piping

8:00 a.m. – 9:00 a.m.	Course Introduction
	Fred Scheer, Krones, Inc.
9:00 a.m. – 12:00 p.m.	Brewery Design and Engineering: Basics in Theory and Practice
	Fred Scheer, Krones, Inc.
12:00 p.m. – 1:00 p.m.	Lunch in CECC Dining Hall
1:00 p.m. – 5:30 p.m.	Brewery Piping & Insulation System Design Basics
	Dan Stromberg, George Fisher

## Tuesday, September 27: Refrigeration Systems and Brewery Process Calculations

Freon Chiller Selection and Sizing
Damon Reed, Pro Refrigeration
Systems, Operations, and Maintenance
Damon Reed, Pro Refrigeration
Lunch in CECC Dining Hall
Practical Brewing Calculations
Fred Scheer, Krones, Inc.
Excel Spreadsheets (Brewing Refrigeration Calculations)
Jim Vandergiessen, Pro Refrigeration

### Wednesday, September 28: Pumps and Valves

8:00 a.m. – 12:00 p.m.	Pumps: Types and Sizing
	Kevin Tyrrell and Randy Verges, Fristam Pumps
12:00 p.m. – 1:00 p.m.	Lunch in CECC Dining Hall
1:00 p.m. – 5:30 p.m.	Brewery Valves Applications
	Michael Brandt, Krones, Inc.

## Thursday, September 29: Brewery Utility Calculations

8:00 a.m. – 11:00 a.m.	Thermal Process Engineering: Wort Boiling, Mashing & Whirlpool
	Mattias Weinzierl & Fred Scheer, Krones, Inc.
11:15 a.m. – 12:00 p.m.	Brewhouse Cellar Design Considerations
	Mattias Weinzierl & Fred Scheer, Krones, Inc.
12:00 p.m. – 1:00 p.m.	Lunch in CECC Dining Hall
1:00 p.m. – 2:00 p.m.	Brewhouse Cellar Designs Considerations (continued)
	Mattias Weinzierl & Fred Scheer, Krones, Inc.
2:15 p.m. – 5:30 p.m.	Electrical Requirements for the Brewery
	Alois Monzel, KHS

# Friday, September 30: Plant Layout, Sanitary Design, and Instrumentation

8:00 a.m. – 10:00 a.m.	Plant Layout and Design
	Tobias Becher, Ziemann
10:15 a.m. – 12:00 p.m.	Construction Materials
	Tobias Becher, Ziemann
12:00 p.m. – 1:00 p.m.	Lunch in CECC Dining Hall
1:00 p.m. – 2:55 p.m.	Packaging Utilities Considerations
	Alois Monzel, KHS
3:05 p.m. – 5:30 p.m.	Instrumentation Applications
	Joe Gamradt, Anderson Controls

### Saturday, October 1: Local Brewery Tour

8:00 a.m. – 2:00 p.m. **Tour of Summit Brewery** 

### Sunday, October 2: Free Day! No Scheduled Activities

For students participating only in Week 1 of the course, you must check-out of hotel by 11:00 a.m.

# Week Two: October 2-7 | Course Director: Darren Goodlin

Dive into the details on the major brewery utilities, including water and wastewater treatment, compressed air, steam boilers, refrigeration,  $CO_2$  collection, and other aspects of utilities, etc.

### Sunday, October 2: Free Day! No Scheduled Activities

For students participating only in Week 2 of the course, this is check-in day at the hotel.

All Classes are held in **Room 42** of the Continuing Education & Conference Center.

### Monday, October 3: Incoming Water, Outgoing Wastewater, & Related Project Considerations

8:00 a.m. – 10:00 a.m.	Incoming Brewery Water Treatment Systems
	Jack Bland & Rick Brundage, Chemtreat
10:15 a.m. – 12:00 p.m.	Water Treatment Associated w/Boilers & Pasteurizers
	Jack Bland & Rick Brundage, Chemtreat
12:00 p.m. – 1:00 p.m.	Lunch in CECC Dining Hall
1:00 p.m. – 3:00 p.m.	Waste Water Systems Overview
	Jeff Van Voorhis, Symbiont
3:15p.m. – 5:30 p.m.	Waste Water Projects, Operations, & Troubleshooting
	Jeff Van Voorhis, Symbiont

#### **Tuesday, October 4: Compressed Air & Steam System Considerations**

8:00 a.m. – 9:50 a.m.	Compressed Air Equipment Selection and Sizing
	Jeff Yarnell, Rogers Machinary
10:05 a.m. – 12:00 p.m.	Steam System & Steam System Calculations
	Steve Huffman, Mead O'Brien
12:00 p.m. – 1:00 p.m.	Lunch in CECC Dining Hall
1:00 p.m. – 2:50 p.m.	Steam Systems, Parts, and Pieces
	Steve Huffman, Mead O'Brien
3:05 p.m. – 5:30 p.m.	Equipment/Process Maintenance & Reliability Management
	Darren Goodlin, GPS

# Wednesday, October 5: CO<sub>2</sub> Systems, Instrument & IT Network Communication

Considerations
CO2 Collection
Gabriel Dominguez, Union
CO2 Distribution Systems
Gabriel Dominguez, Union
Lunch in CECC Dining Hall
Instrumentation Field Bus Technologies & Tools
TJ Trueblood, E&H
Brewery IT Network Consideration/Security
Dino Busalachi, Rockwell

# Thursday, October 6: Brewery Process Automation & Inline Instrumentation TCO

8:00 a.m. – 10:50 a.m.	Inline Instrumentation: The Total Commitment of Ownership
	Darren Goodlin, GPS
11:05 a.m. – 12:00 p.m.	Brew Automation Considerations & Control Loops
	Stephen Carter, LT Software Solutions
12:00 p.m. – 1:00 p.m.	Lunch in CECC Dining Hall
1:00 p.m. – 3:30 p.m.	Brewery Process Automation & Integrator Considerations
	Stephen Carter, LT Software Solutions
3:45 p.m. – 5:00 p.m.	2 Week Recap & Review
	TBD, Day & Zimmerman
7:00 p.m.	<b>Reception Dinner</b> —Radisson Hotel Room "Salon D" (Casual Attire)
	Closing Remarks and Awarding of Certificates

# Friday, October 7: Brewery Safety

8:00 a.m. – 12:00 p.m.	Working Safe & Safety Considerations in a Brewery
	Mark Jaeggi
12:00 p.m. – 1:00 p.m.	Lunch in CECC Dining Hall (Optional)
12:00 p.m.	Finalize Hotel Check-out