2017 Master Brewers Brewing Engineering and Utilities Course

University of Wisconsin | Madison, Wisconsin, U.S.A. August 20 – September 1, 2017

Week One: Aug 20 – Aug 26 | Course Director: Darren Goodlin

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

Sunday, August 20: Check-in Day

All day	Students pick up course information packets when checking in at the front desk.
7:00 p.m.	Reception Dinner and Orientation—Lowell Center Dining Hall (Casual Attire)

All Classes are held in **Room DE235** of the Pyle Center.

Monday, August 21: Kickoff, Maintenance Fundamentals and Piping

8:00 a.m. – 8:30 a.m.	Course Introduction and Case Study Assignments
	Darren Goodlin, GPS
8:30 a.m. – 10:30 a.m.	Process Pumps
	Randy Verges and Bob Wells, Fristam Pumps
10:30 a.m. – 12:00 p.m.	Valves
	Jeff Tocio, Pentair
12:00 p.m. – 1:00 p.m.	Lunch at Pyle Center
1:00 p.m. – 3:00 p.m.	Utility Plant Operations
	Bill Alison, Sierra Nevada
3:00 p.m. – 5:00 p.m.	Sanitary Design
	Oliver Meinhold, Loeffler Chemical

Tuesday, August 22: Engineering Calculations and Sizing Material Preparation

Brewing Utilities
Fred Scheer, Krones, Inc.
CIP System Utility and Engineering Design Considerations
Oliver Meinhold, Loeffler Chemical
Lunch at Pyle Center
Stainless Steel Equipment and Piping Passivation
Oliver Meinhold, Loeffler Chemical
Fluid Flow and Dynamics
Dean Schlueter, Equipment Pro, Inc.

Wednesday, August 23: Brewery Engineering and Design Consideration

8:00 a.m. – 10:00 a.m.	Brewhouse, Cellar, and Utility Design Consideration
	Fred Scheer, Krones, Inc.
10:00 a.m. – 12:00 p.m.	Brewhouse Thermal Engineering Calculations
	Fred Scheer, Krones, Inc.
12:00 p.m. – 1:00 p.m.	Lunch at Pyle Center

1:00 p.m. – 3:00 p.m.	State of the Art Engineering: Flash Pasteurizing with Smart Energy Management in
	Modern Breweries
	Alois Monzel, KHS
3:00 p.m. – 5:00 p.m.	State of the Art Engineering: Thermal Power Station
	Alois Monzel, KHS

Thursday, August 24: Engineering Key Elements

8:00 a.m. – 11:00 a.m.	Plant Layout and Design
	Natalia Svedlund, Ziemann
11:00 a.m. – 12:00 p.m.	Process Equipment and Piping – Materials of Construction
	Natalia Svedlund, Ziemann
12:00 p.m. – 1:00 p.m.	Lunch at Pyle Center
1:00 p.m. – 3:00 p.m.	Piping and Insulation
	Dan Strömberg, GF Piping Systems
3:00 p.m. – 5:00 p.m.	Project Management
	Rob Bailey, Day & Zimmerman

Friday, August 25: Plant Layout, Sanitary Design and Instrumentation

8:00 a.m. – 10:00 a.m.	Applied Engineering Economics to Capital Expenditure Projects in the Brewery
	Jaime Jurado, Abita Brewing Co.
10:00 a.m. – 12:00 p.m.	Reliability Management
	Rob Fetters, AB retired
12:00 p.m. – 1:00 p.m.	Lunch at Pyle Center
1:00 p.m. – 2:30 p.m.	Applications from the Engineering Math Toolkit for Brewery Applications in
	Brewing, Processing, and Packaging
	Jaime Jurado, Abita Brewing Co.
2:30 p.m. – 4:30 p.m.	Brewery Safety
	Mark Jaeggi, Sabhailteacht Solutions, LLC
4:30 p.m. – 5:00 p.m.	Students turn in Case Study Assignments
Saturday August 26	5: Case Studies and Local Brewery Tour

Saturday, August 26: Case Studies and Local Brewery Tour

8:00 a.m. – 12:00 p.m.	Case Study Presentations
	All students, Course Director
12:00 p.m. – 4:00 p.m.	Tour of Capital Brewery

Sunday, August 27: 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: Aug 27 – Sept 1 | Course Director: Darren Goodlin

Dive into the details on the brewery utilities, including water and wastewater treatment, compressed air, steam boilers, CO₂ Systems, Electrical and other aspects of utilities. Considerations of brewery inline instrumentation, automated process controls and presentation of each team's case study.

Sunday, August 27: 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 DE235** of the Pyle Center.

Monday, August 28: Incoming Water, Outgoing Wastewater, & Related Project

Considerations
Case Study Assignments
Darren Goodlin, GPS
Incoming Brewery Water Treatment Systems
Jack Bland & Rick Brundage, Chemtreat
Water Treatment Associated w/Brewing, Boilers, & Pasteurizers
Jack Bland & Rick Brundage, Chemtreat
Lunch at Pyle Center
Waste Water Systems Overview
Jeff Van Voorhis, Symbiont
Waste Water Projects, Operations, & Troubleshooting
Jeff Van Voorhis, Symbiont

Tuesday, August 29: Compressed Air, Steam System Considerations

8:00 a.m. – 10:00 a.m.	Compressed Air Equipment Selection and Sizing
	John Molnar, Rogers Machinary
10:00 a.m. – 12:00 p.m.	Brewing Waste Byproducts Handling Considerations (Grain, Filter Aids, Hops, Yeast)
	Chris Atkinson, Gusmer Enterprises
12:00 p.m. – 1:00 p.m.	Lunch at Pyle Center
1:00 p.m. – 3:00 p.m.	Steam System & Steam System Calculations
	Steve Huffman, Mead O'Brien
3:00 p.m. – 5:00 p.m.	Steam Systems, Parts, and Pieces
	Steve Huffman, Mead O'Brien

Wednesday, August 30: Refrigeration – Chiller and CO₂ Systems

 8:00 a.m. – 10:00 a.m.
Chiller System Types, Selection, and Sizing Damon Reed, Pro Refrigeration
10:00 a.m. – 12:00 p.m.
Chiller System Operation and Maintenance Considerations Damon Reed, Pro Refrigeration
12:00 p.m. – 1:00 p.m.
Lunch at Pyle Center
1:00 p.m. – 3:00 p.m.
CO₂ Collection Gabriel Dominguez, Union
3:00 p.m. – 5:00 p.m.
CO₂ Distribution Systems Gabriel Dominguez, Union

Thursday, August 31: Brewery Process Automation, Inline Instrumentation, and Digital Bus Technologies

	2.0
8:00 a.m. – 10:00 a.m.	Brew Process Controllers (PID Demystified)
	Stephen Carter, LT Software Solutions
10:00 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 at Pyle Center
1:00 p.m. – 2:30 p.m.	Brewery Automation, Instrumentation, and Communication Bus Type
	Considerations
	Stephen Carter, LT Software Solutions
2:30 p.m. – 3:30 p.m.	Inline Instrumentation Types, Selection, Considerations, Maintenance
	Darren Goodlin, GPS
3:30 p.m. – 5:00 p.m.	Brewery Information Technology Network & Security Considerations
	Dino Busalachi, Rockwell
7:00 p.m.	Reception Dinner—Lowell Center Dining Hall (Casual Attire)
	Closing Remarks and Awarding of Certificates

Friday, September 1: Wrap Up and Check-out

All students must check-out of hotel by 11:00 a.m.8:00 a.m. - 12:00 p.m.Students Present Results of Case Study
All students, Course Director11:00 a.m.Finalize Hotel Check-out