

McGinnis Institute of Beet Sugar Technology

Beet End – 2020

First Week Schedule

Sunday, June 7

4:30pm Check in at DoubleTree – Denver

Monday, June 8

8:00 Orientation by Rick Mont
8:45 BX-1 Opening Lecture by Scott Herndon
10:30 Break
10:45 BX-2 An Overview of the Beet End Operations by Mark Suhr
12:00 Lunch
1:30 BX-2 An Overview of the Beet Engineering Operations by Mark Suhr
2:45 Break
3:00 BX-2 An Overview of the Beet Engineering Operations by Mark Suhr
4:00 End

Tuesday, June 9

8:00 BX-3 Maintenance as it Affects the Factory Process by Mark Suhr
9:15 Break
9:30 BX-3 Maintenance as it Affects the Factory Process by Mark Suhr
10:45 Break
11:00 B-1 Raw Materials Handling by Bill Gough
12:00 Lunch
1:30 B-1 Raw Materials Handling by Bill Gough
2:45 Break
3:00 B-1 Raw Materials Handling by Bill Gough
4:00 End

Wednesday, June 10

8:00 B-1 Exam and Discussion
9:00 Break
9:15 B-2 Beet Slicing and Properties of Cosettes by Ray Bode
10:45 Break
11:00 B-2 Beet Slicing and Properties of Cosettes by Ray Bode
12:00 Lunch
1:30 B-3 Diffusion Fundamentals and Practices by Scott Kahre
2:45 Break
3:00 B-3 Diffusion Fundamentals and Practices by Scott Kahre
4:00 End

Thursday, June 11

8:00 B-2 Exam and Discussion
9:00 Break
9:15 B-3 Diffusion Fundamentals and Practices by Scott Kahre
10:45 Break
11:00 B-3 Diffusion Fundamental and Practices by Scott Kahre
12:00 Lunch
1:30 B-4 Pulp Pressing and Drying by Mark Suhr
2:45 Break
3:00 B-4 Pulp Pressing and Drying by Mark Suhr
4:00 End

Friday, June 12

8:00 B-3 Exam and Discussion
9:00 Break
9:15 B-4 Pulp Pressing and Drying by Mark Suhr
10:45 Break
11:00 B-4 Pulp Pressing and Drying by Mark Suhr
12:00 Lunch
1:30 B-5 Lime and Carbon Dioxide Production by Richard Reisig
2:45 Break
3:00 B-5 Lime and Carbon Dioxide Production by Richard Reisig
4:00 End

Saturday, June 13

No Events Scheduled

Sunday, June 14

No Events Scheduled

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Second Week Schedule

Monday, June 15

8:00 B-4 Exam and Discussion
9:00 B-5 Exam and Discussion
10:00 Break
10:15 B-6 Juice Purification by Jordan Hauge
10:45 Break
11:00 B-6 Juice Purification by Jordan Hauge
12:00 Lunch
1:30 B-6 Juice Purification by Jordan Hauge
2:45 Break
3:00 B-6 Juice Purification by Jordan Hauge

4:00 End

Tuesday, June 16

8:00 B-6 Part 1 Exam and Discussion
9:15 Break
9:30 B-6 Juice Purification by Jordan Hauge
10:45 Break
11:00 B-6 Juice Purification by Jordan Hauge
12:00 Lunch
1:30 B-6 Juice Purification by Jordan Hauge
2:45 Break
3:00 B-6 Juice Purification by Jordan Hauge
4:00 End

Wednesday, June 17

8:00 B-6 Part 2 Exam and Discussion
9:00 Break
9:15 B-7 Vacuum and Pressure Filtration
by David Webb
10:45 Break
11:00 B-7 Vacuum and Pressure Filtration
by David Webb
12:00 Lunch
1:30 B-7 Vacuum and Pressure Filtration
by David Webb
2:45 Break
3:00 B-7 Vacuum and Pressure Filtration
by David Webb
4:00 End

Thursday, June 18

8:00 B-7 Exam and Discussion
9:00 Break
9:15 B-8 Boiler Operation and Maintenance
by Ed Swenson
10:45 Break
11:00 B-8 Boiler Operation and Maintenance
by Ed Swenson
12:00 Lunch
1:30 B-8 Boiler Operation and Maintenance
by Ed Swenson
2:45 Break
3:00 B-9 Environmental Practices by Louis Knieper
4:00 End
6:00 Graduation Dinner

Friday, June 19

7:00 B-8 Exam and Discussion
8:00 Break
8:15 B-9 Environmental Practices by Louis Knieper
10:30 Break
10:45 B-9 Environmental Practices by Louis Knieper
12:00 End of Session