

SUGAR END SCHOOL - 2025

Fort Collins, Colorado

Monday, July 14 - Thursday, July 24, 2025

First Week

5:00 P.M.

End of School Day

I HSC WCCK			
Monday, July 14 Hotel Check-in:	Hilton Garden Inn Fort Collins, CO 2821 E. Harmony Rd., Fort Collins, CO 80528 970-225-2900		
4:30 – 6:00 P.M.	Registration		
Tuesday, July 15	Note: Appraisal sheets for each lecture can be found at the back of your blue binder. Please fill out this form for each corresponding course upon its completion and place it in the basket provided at the back of the room.		
7:15 A.M.	Late Arrival Registration		
8:00 A.M.	Orientation – Bill Gough		
8:30 A.M.	Break		
8:45 A.M.	SX-1 Opening Lecture – Courtney Gaine, PhD., R.D		
9:45 A.M.	Break		
10:00 A.M.	S-1 Evaporators and Steam Economy (lecture) – Scott Hyer		
12:00 P.M.	Lunch		
1:00 P.M.	S-1 Evaporators and Steam Economy (lecture) – Scott Hyer		
2:15 P.M.	Break		
2:30 P.M.	S-1 Evaporators and Steam Economy (lecture) – Scott Hyer		
3:30 P.M.	Break		
3:45 P.M.	S-1 Evaporators and Steam Economy (lecture) – Scott Hyer		
5:00 P.M.	End of School Day		
Wednesday, July 16			
8:00 A.M.	S-1 Evaporators and Steam Economy (Exam) – Scott Hyer		
9:00 A.M.	Break		
9:30 A.M.	S-2 Crystal Formation and Growth (lecture) – Kevin Romzek		
10:30 A.M.	Break		
10:30 A.M.	S-2 Crystal Formation and Growth (lecture) – Kevin Romzek		
12:00 P.M.	Lunch		
1:00 P.M.	S-2 Crystal Formation and Growth (lecture) – Kevin Romzek		
2:15 P.M.	Break		
2:30 P.M.	S-2 Crystal Formation and Growth (lecture) – Kevin Romzek		
3:30 P.M.	Break		
3:45 P.M.	S-2 Crystal Formation and Growth (Exam) – Kevin Romzek		
4:45 P.M.	Future Factory Group Planning Session		

Thursday, July 17			
8:00 A.M.	S-3 Crystallization, Process, and Systems (lecture) – Hudi Kobrinsky		
9:00 A.M.	Break		
9:15 A.M.	S-3 Crystallization, Process, and Systems (lecture) – Hudi Kobrinsky		
10:30 A.M.	Break		
10:45 A.M.	S-3 Crystallization, Process, and Systems (lecture) – Hudi Kobrinsky		
12:00 P.M.	Lunch		
1:00 P.M.	S-3 Crystallization, Process, and Systems (lecture) – Hudi Kobrinsky		
2:30 P.M.	Break		
2:45 P.M.	S-3 Crystallization, Process, and Systems (Exam) – Hudi Kobrinsky		
3:45 P.M.	Future Factory Group Planning Session		
4:15 P.M.	End of School Day		
Friday, July 18			
7:00 A.M.	S-4 Centrifugals and Their Operations (lecture) – Ray Bode		
8:30 A.M.	Break		
8:45 A.M.	S-4 Centrifugals and Their Operations (lecture) – Ray Bode		
10:15 A.M.	Break		
10:30 A.M.	S-4 Centrifugals and Their Operations (Exam) — Ray Bode		
11:30 A.M.	Lunch		
12:30 P.M.	S-5 Control Laboratory (lecture) – Rich Reisig		
2:00 P.M.	Break		
2:15 P.M.	S-5 Control Laboratory (lecture) – Rich Reisig		
3:45 P.M.	Break		
4:00 P.M.	S-5 Control Laboratory (Exam) – Rich Reisig		
5:00 P.M.	End of School Day		
Caturday July 10			
Saturday, July 19	No Events Scheduled		
	NO Events Scheduled		
Sunday, July 20			
Sanday Sary 20	No Events Scheduled		
Second Week			
Manday July 21			
Monday, July 21 8:00 A.M.	S-7 Basic Control Systems (lecture) – Gerald Sorenson		
9:00 A.M.	Break		
9:15 A.M.	S-7 Basic Control Systems (lecture) – Gerald Sorenson		
10:15 A.M.	Break		
10:30 A.M.	S-7 Basic Control Systems (lecture) – Gerald Sorenson		
12:00 P.M.	Lunch		
1:00 P.M.	S-7 Basic Control Systems (lecture) – Gerald Sorenson		
2:00 P.M.	Break		
2:15 P.M.	S-7 Basic Control Systems (lecture) – Gerald Sorenson		
3:30 P.M.	Break		
3:45 P.M.	S-7 Basic Control Systems (lecture) – Gerald Sorenson		
4:45 P.M.	Future Factory Group Planning Session		
5:00 P.M	End of School Day		
Tuesday July 22			
Tuesday, July 22 8:00 A.M.	S7 Racio Control Systems (Fyam) Corold Saranson		
9:00 A.M.	S-7 Basic Control Systems (Exam) — Gerald Sorenson Break		
9:00 A.M. 9:15 A.M.	S-6 Fundamentals of Sucrose Recovery Optim. (lecture) – Nick Klein		
7.17 WILL	o o i anadinentals of Sucrose Recovery Optimi (recture) - Mick Rielli		

10:45 A.M.		Break	
11:00 A.M.		S-6 Fundamen	itals of Sucrose Recovery Optim. (lecture) – Nick Klein
12:00 P.M.		Lunch	
1:00 P.M.			itals of Sucrose Recovery Optim. (lecture) – Nick Klein
2:15 P.M.		Break	
2:30 P.M.			itals of Sucrose Recovery Optim. (lecture) – Nick Klein
3:30 P.M.		Break	
3:45 P.M.			Itals of Sucrose Recovery Optim. (Exam) – Nick Klein
4:45 P.M.		End of School	Day
Wednesday, Ju	ılv 23		
8:00 A.M.	<u> </u>	S-8 Molasses	s Treatment Process (lecture) – Vadim Kochergin
9:15 A.M.		Break	ricatinent rocess (roctare) raami koonergiii
9:30 A.M.			Freatment Process (lecture) – Vadim Kochergin
11:00 A.M.		Break	, ,
11:15 A.M.		S-8 Molasses	Freatment Process (Exam) – Vadim Kochergin
12:00 P.M.		Lunch	
1:00 P.M.			on, Packaging, Screening and Storage (lecture) – Kelly Malone
2:30 P.M.		Break	
2:45 P.M.			, Packaging, Screening and Storage (lecture) – Kelly Malone
3:45 P.M.			Group Planning Session
5:00 P.M.		End of School	Day
Thursday, July	24	Note: All FF Pr	resentations need to be completed and hung by 3:15 P.M.
8:00 A.M.			n, Packaging, Screening and Storage (lecture) – Kelly Malone
9:15 A.M.			n, Packaging, Screening and Storage (Exam) – Kelly Malone
10:45 A.M.		Break	······································
11:00 A.M.		S-10 Sugar C	Quality and Food Safety (lecture) – Kelly Malone
12:00 P.M.		Lunch	. , , , ,
1:00 P.M.		S-10 Sugar Qu	ality and Food Safety (lecture) – Kelly Malone
2:00 P.M.			ure Factory Preparation
3:00 P.M.			ry Group Presentations TBD by number of groups
			rget to vote for your favorite FF presentation on the card provided.
			ave not done so already, please fill out and return the appraisal
			in the back of your blue binders.
	3:20 P.		FF Group #1 Presentation
	3:32 P.		FF Group #2 Presentation
	3:44 P.		FF Group #3 Presentation
	3:56 P.		FF Group #4 Presentation
	4:08 P. 4:20 P.		FF Group #5 Presentation
	4:20 P. 4:32 P.		FF Group #6 Presentation FF Group #7 Presentation
	4:32 P. 4:44 P.		FF Group #8 Presentation
	4:56 P.		FF Group # 9 Presentation
6:15 P.M.	1.50 1	End of School	•
	6:30 P.M. Awards and Graduation Dinner		
3.30 1 11			

Friday, July 25

7:00 A.M. – 12:00 P.M. **Hotel Check-Out**

Thank you for attending Sugar Process School 2025! Safe travels home.

Shipping Information:

For those of you flying who do not wish to travel with their binders and/or textbooks we are happy to ship them home to you. Beginning on Thursday afternoon and on Friday morning you will find boxes and shipping labels to fill out at the back of the room. You have the option to individually ship your materials or ship them as a group. For groups use a larger box and fill out one shipping label for the group. Sarah will be available to help you package your materials and get them ready for shipping.