

Better Process Control School
February 13 – 16th, 2018
Agenda

Each chapter presented will be followed by a 10 minute study session and a 20 minute exam.

Tuesday, February 13, 2018

Topic	Speaker	Time	Total (min)
Registration		7:30-8:00	30
Introduction/Welcome	Linda Harris, UCD	8:00-8:05	5
	Ken Namba, CA DPH	8:05-8:15	10
	Jennifer King, FDA	8:15-8:25	10
	Frank Gillis, USDA	8:25-8:35	10
	Rob Neenan, CLFP	8:35-8:45	10
Course Objectives	Linda Harris	8:45-9:00	15
Food Container Handling (Ch. 6)	Linda Harris	9:00-10:00	60
Coffee Break		10:00-10:15	15
Study, exam		10:15-10:45	30
Microbiology of Thermally Processed Foods (Ch. 2)	Linda Harris	10:45-11:55	70
LUNCH		11:55-12:55	60
Study, exam		12:55-1:25	30
Acidified Foods (Ch. 3)	Erin DiCaprio	1:25-2:25	60
Study, exam		2:25-2:55	30
Coffee Break		2:55-3:10	15
Records for Product Protection (Ch. 7)	Linda Harris	3:10- 4:10	60
Study, exam		4:10-4:40	30

Wednesday, February 14, 2018

Topic	Speaker	Time	Total (min)
Food Plant Sanitation (Ch. 5)	Linda Harris	8:00-9:20	80
Coffee Break		9:20-9:30	10
Study, exam		9:30-10:00	30
Principles of Thermal Processing (Ch. 4)	Kurt Wiese	10:00-11:15	75
Study, exam		11:15-11:45	30
LUNCH		11:45-12:45	60
Process Room Instrumentation (Ch. 8)	Mark Deniston	12:45-2:00	75
Study, exam		2:00-2:30	30
Still Retorts: Pressure Processing in Steam (Ch. 9)	Kurt Wiese	2:30-3:20	50
Coffee Break		3:20-3:30	10
Study, exam		3:30-4:00	30
Hydrostatic Retorts - Continuous Container Handling (Ch. 11)	Mark Deniston	4:00-5:00	60
Study, exam		5:00-5:30	30

Thursday, February 15, 2018

Topic	Speaker	Time	Total (min)
Still Retorts: Pressure Processing with Overpressure (Ch. 10)	Mark Deniston	8:00-9:10	70
Coffee Break		9:10-9:25	15
Study, exam		9:25-9:55	30
Agitating Retorts - Continuous Container Handling (Ch. 12)	Kurt Wiese	9:55-10:55	60
Study, exam		10:55-11:25	30
Agitating Retorts - Discontinuous Container Handling (Ch. 13)	Mark Deniston	11:25-12:15	50
Study, exam		12:15-12:45	30
LUNCH		12:45-1:45	60
Aseptic Processing and Packaging Systems (Ch. 14)	Kurt Wiese	1:45-3:15	90
Coffee Break		3:15-3:30	15
Aseptic Processing (continued) (Ch. 14)	Kurt Wiese	3:30-4:15	45
Study, exam		4:15-4:45	30

Friday, February 16, 2018

Topic	Speaker	Time	Total (min)
Closures for Metal Containers (Ch. 15)	Kurt Wiese	8:00-9:15	75
Coffee Break		9:15-9:30	15
Study, exam		9:30-10:15	45
Closures for Glass Containers (Ch. 16)	Mark Deniston	10:15-11:15	60
Study, exam		11:15-11:45	30
LUNCH		11:45 – 12:45	60
Closures for Semirigid and Flexible Containers (Ch. 17)	Kurt Wiese	12:45 – 1:40	55
Study, exam		1:40 – 2:10	30
Display of Cans & Tour of UC Davis Food Science & Technology Pilot Plant		After 2:10	