

NSPF CPO® Course Overview June 11, 13,18, 20, 2018 @ Hasbrouck Heights Holiday Inn

New 2017 Text Book

Chapter/Title	ApproxTime	Objectives		Dates		
1 - Pool & Spa Manag.	30	Importance of CPO, & types of facilities		June 11th		
2 - Regs & Guidelines	30	Regs v. Standards, Agency impacts, Affects on operations		June 11th & June 18th		
3 - Calculations	60	Conversions & Surface areas, water volume	Need calculator	June 11th		
4 - Pool Contamination	30	Prevention by CPO, RWI's		June 11th		
5 - Disinfection	60	Disinfection v. oxidation; Cl chemistry, breakpoint, etc.		June 11th		
6 - Water Balance	45	Concepts & calculations; Saturation index	Need calculator	June 13th		
7 - P&S Water Problems	60	Chemical safety & variety of applications		June 13th		
9 - Chem Feed & Control	30	Adding Chemicals; Dry Feeders; Automated Feeds		June 13th		
10-P&S Circ & Filtration	45	Concepts of recirculation, filtration, & performance		June 13th		
8 - Chemical Testing	30	Accuracy & methods		June 13th		
11- Pool Spa Filtration	30	Concepts with media, filter sizing, and flow rates		June 13th		
Review 3,7,10, 11	30	Review calculations & questions		June 18th		Fusion students join class.
12-Heating Air Circ.	30	Energy loss & prevention; Design & operation of air		June 18th		
2 - State Regs	30	State and Local Codes	Need your State.Reg	June 18th		Emailed a copy of the State Regs
13 - Spa & Therapy Operation	30	Operations		June 18th		
14- Facility Safety	30	Control; General safety; Chemicals;Emergencies		June 18th		
15 - Keeping Records	30	Office keeping		June 18th		
16-Maintenance	15	Importance; Aspects of effective plans		June 18th		
17- Troubleshooting	15	Identify & correct; Water loss; Spa & heaters		June 18th		
18-Renovation & Design	15	Aspects; Help; Contractor qualifications		June 18th		
Review & Test	155	Exam 75% minimum - 2.5hrs.	Photo ID	June 20th		Recerts join class & must have online completion & current CPO certificate.
	830	<i>No cell phones or iPads at your testing table!</i>				Calculators are stand alone - No iPhones etc.