

2020 Future Chiefs Seminar Agenda - Tentative

## **NEW DATES** September 21 - 24, 2020 Tallahassee, FL Monday, September 21 Orientation and Welcome 8:00am Executive Director Amy Mercer Florida Police Chiefs Association Police Chief Application and Selection Process Instructor: Marshal William B. Berger 8:00am-12:00pm U.S. Marshals Service A step by step overview of the major components of the Police Chief application and selection process 12:00pm-1:00pm **Lunch (Provided)** Ethics for the Future Chief **Instructor:** Chief Keith Touchberry 1:00pm-5:00pm Fellsmere Police Department Future Chiefs will be exposed to the various concepts affiliated with Behavioral Ethics and understand their

## 8:00am-10:00am Tuesday, September 22 Meeting Your Chief's Expectations Instructor: Chief Butch Arenal Coconut Creek Police Department Building a Synergistic Workforce 10:00am12:00pm Instructor: Chief Butch Arenal Coconut Creek Police Department

	Lunch (Provided)
12:00pm-1:30pm	Lunch Presentation: FIBRS and UAA
	David Kennedy, FDLE
	Houston, We Have a Problem – What Your CEO Needs
1:30pm-3:30pm	from You in a Crisis!
	Instructor: Chief Butch Arenal
	Coconut Creek Police Department
	Essentials of Career Management
3:30pm-5:30pm	Instructor: Chief Butch Arenal
	Coconut Creek Police Department
•	
Wednesday, September 23	
	CJSTC/Disciplinary Process
8:00am-10:00am	Instrumento we Change I shows a
	Instructor: Stacy Lehman Florida Department of Law Enforcement
	Effective Budgeting
10:00am-	Lifective Daugeting
12:00pm	Instructor: Chief Bart Connelly, Retired
	Cape Coral Police Department
12:00pm-1:00pm	Lunch (Provided)
	First Things First: You Have the Job, Now What Do You
	Do?
1:00pm-5:00pm	
	Instructor: Chief Frank Kitzerow
	Palm Beach County School District Police Department
Thursday, September 24	
8:00am-12:00pm	Chiefs Roundtable – Innovations and Best Practices
	Moderator: Chief Frank Kitzerow
	Palm Beach County School District Police Department
	Graduation and Class Photo
12:00pm	
_	Please wear a suit or Class A uniform