



Schedule of Events

Day 1: Friday, January 4, 2019

8:00 a.m. – 3:30 p.m.	Alphas and Thetas Arrive
12:00 p.m. - 3:30 p.m.	Program Check-in (Hotel Lobby)
3:30 p.m. – 4:10 p.m.	Welcome
4:10 p.m. - 5:15 p.m.	General Session #1: Why Chi Phi?
5:15 p.m. – 5:25 p.m.	Break
5:25 p.m. – 6:15 p.m.	Alphas Chapter Session #1: Who We Are
	Thetas Chapter Session #1: Why Educate at All?
6:15 p.m. – 7:50 p.m.	Dinner and Trust Bootcamp
7:50 p.m. – 8:50 p.m.	General Session #2: How Do We Define "Chi Phi"?
8:50 p.m. – 9:00 p.m.	Break
9:00 p.m. – 10:00 p.m.	Alphas Chapter Session #2: Perception vs. Reality
	Thetas Chapter Session #2: Brotherhood
10:00 p.m.	Open Talk / Additional Session Available



Day 2: Saturday, January 5, 2019

7:00 a.m. - 8:00 a.m.	Breakfast
8:00 a.m. - 9:30 a.m.	Breakout Sessions
9:30 a.m. - 9:40 a.m.	Break
9:40 a.m. -11:15 a.m.	Alphas Chapter Session #3: Building Better Men
	Thetas Chapter Session #3: Facilitating Our Future
11:15 a.m. – 12:15 p.m.	General Session #3: “Turning Tragedy into Progress”
12:15 p.m. – 1:15 p.m.	Lunch
1:15 p.m. – 2:30 p.m.	General Session #4: Threats? What Threats?
2:30 p.m. – 3:45 p.m.	Alphas Chapter Session #4: Being Proactive
	Thetas Chapter Session #4: Building Away from Threats One Lesson At a Time
3:45 p.m. – 3:55 p.m.	Break
3:55 p.m. – 4:30 p.m.	Grand Alpha Bob Walker: “State of the Fraternity Address”
4:30 p.m. – 6:00 p.m.	Panel Discussion: “Can Chi Phi Survive in the Future?”
6:00 p.m. – 6:30 p.m.	Break (Change and prepare for Trust Dinner)
6:30 p.m. - 9:30 p.m.	Chi Phi Educational Trust Dinner



Day 3: Sunday, January 6, 2019

7:00 a.m.- 8:15 a.m.	Breakfast
8:15 a.m. – 9:15 a.m.	General Session #5: Leadership for Life
9:15 a.m. – 9:25 a.m.	Break
9:25 a.m. – 10:25 a.m.	1:1 With a Facilitator/Alumnus & Thank You Letters
10:25 a.m. – 10:35 a.m.	Break
10:35 a.m. – 11:35 a.m.	Alphas Chapter Session #5: Truth, Honor and Personal Integrity
	Thetas Chapter Session #5: Where Do We Go from Here?
11:35 a.m. – 12:00 p.m.	Final Thoughts
12:00 p.m. – 12:30 p.m.	Lunch/Depart for airport