

OMBA 2019 Convention Schedule

Monday, May 13, 2019

9:00-9:45am	Board Meeting (open 2018-2019 Board members only)
9:45-10:30 am	Local MBA Roundtable (open to OMBA and Member Local Board members only)
10:30-11:15 am	Legislative Committee Meeting (open)
11:30am-1:00pm	Past President's Luncheon (open to Past President's & 2018-2019 Board members)
1:00-1:55pm	Networking in the Exhibit Area
1:55-2:00pm	Introduction of afternoon speakers
2:00-3:00pm	"eNotes & Mortgages-It's the Future" - Ben Carnahan, Dinn Hochman & Potter
3:00-4:00pm	"Operational Excellence-Internal Audit's Critical Role" - Brian Mischel, BKD
4:00-5:00pm	"Compliance and Regulatory Hot Buttons" - Keesha Warmsby, BakerHostetler
5:00-5:30pm	Future Leaders Graduation & Annual Meeting
5:30-6:30pm	Cocktail Reception in the Exhibit Area
6:30-9:00pm	Opening Dinner

Tuesday, May 14, 2019

7:30-8:25am	Breakfast in the Exhibit Area
8:25-8:30am	Introduction of morning speakers
8:30-9:15am	Remarks - Chris George, MBA Chairman
9:15-10:15am	"Counterparty and Data Risk Management" - Regina Lowrie, CMB, RML Advisors
10:15-10:30am	Break in the Exhibit Area
10:30-11:30am	"Foreclosure Legislation & Litigation" - James Sassano, Carlisle McNellie Rini
11:30am-12:30pm	"Servicer and Lender Licensing Update" - Kelly Lipinski, McGlinchey Stafford & Zachary Luck, Ohio Dept. of Commerce Division of Financial Institution
12:30-1:55pm	Economic Forecast Luncheon with Dr Ted Jones, Stewart Title
1:55-2:00pm	Introduction of afternoon speakers
2:00-3:00pm	"Hiring, Retaining & Compensating Loan Officers Without Regulatory & New Legal Risks" - Ari Karen, Offit Kurman
3:00-3:15 pm	Break in the Exhibit Area
3:15-4:15 pm	"Wire Fraud: The Cyber Threat to the Real Estate Industry" - Scott Stevenson, Northwest Title
4:15-5:15 pm	"Current Expected Credit Losses (CECL)-Are You Ready?"- Mike Cavellaro & Rob Folland, Barnes & Thornburg
5:15 -6:15pm	OMBAC Cocktail Reception

Wednesday May 15, 2019

8:00am-5:00pm 8 Hours of live NMLS Continuing Education for Loan Officers - Mortgage Education.com