

2015 IAMFA CONFERENCE SCHEDULE



Art Institute of Chicago



Field Museum of Natural History



Milwaukee Public Museum



Harley Davidson Museum



Spirit of Chicago

DELEGATE PROGRAM			GUEST PROGRAM		
SUNDAY, 20 SEPTEMBER 2015					
09:00–16:00	Benchmarking and Learning Workshop <i>Separate registration required for those who did not participate in the 2015 Annual Benchmarking Exercise—please see Payment Page at www.newiamfa.org</i>	Hyatt Regency	15:00–17:00	Registration	Hyatt Regency Chicago
18:00–21:00	Travel to Tommy Gun's Garage for Opening Reception	Tommy Gun's Garage	18:00–21:00	Travel to Tommy Gun's Garage for Opening Reception	Tommy Gun's Garage
MONDAY, 21 SEPTEMBER 2015					
09:00–09:30	Travel to Field Museum of Natural History—Introductions	Field Museum of Natural History	09:30–10:00	Travel to the Adler Planetarium	Adler Planetarium
09:30–10:00	Welcome to Museum Campus—Opening Remarks—Lecture Hall 1		10:00–11:30	Introduction; Planetarium Show; Self Guided Tour	
10:00–10:20	Presentation No. 1: Roger Machin/Methods and Materials—Lecture Hall 1		11:30–12:00	Walk to Field Museum	
10:20–10:40	Presentation No. 2: Steensen Varming		12:00–13:00	Lunch for Delegates and Guests	Field Museum
10:40–11:15	Coffee Break		13:30–14:00	Self-Guided Tour—Field Museum	
11:15–11:35	Presentation No. 3: Tom Debates/Habitek—Maintenance of Renewable Energy Systems—Lecture Hall 1		14:00–14:30	Walk to Shedd Aquarium and Programming	Shedd Aquarium
11:35–12:00	Presentation No. 4: Chris Ecob/Camfill-Farr—Lecture Hall 1	Field Museum of Natural History, Shedd Aquarium, Adler Planetarium	14:30–15:30	Aquatic Show	
12:00–13:00	Lunch for Delegates and Guests		15:30–16:00	Return to Hyatt	Hyatt Regency Chicago
13:00–15:00	Facility Tour I, Facility Tour II	Hyatt Regency	18:00–18:30	Board Buses; Travel to <i>Spirit of Chicago</i>	
15:30–16:00	Return to Hyatt Regency		18:30–21:30	Lake Michigan Dinner Cruise on the <i>Spirit of Chicago</i>	<i>Spirit of Chicago</i>
18:00–18:30	Board Buses; Travel to <i>Spirit of Chicago</i>		21:30–22:00	Return to Hyatt Regency Chicago	Hyatt Regency Chicago
18:00–21:30	Lake Michigan Dinner Cruise on the <i>Spirit of Chicago</i>	<i>Spirit of Chicago</i>			
21:30–22:00	Return to Hyatt Regency	Hyatt Regency			
TUESDAY, 22 SEPTEMBER 2015					
09:00–09:30	Travel to Museum of Science and Industry	Museum of Science and Industry	09:00–09:30	Bus to Chicago History Museum	Chicago History Museum
09:30–09:40	Introductions: Ed McDonald		09:30–11:00	Welcome and Tour of Chicago History Museum	
09:40–10:00	Presentation No. 5: David Brooks/McGuire Engineers		11:00–11:30	Bus to Peggy Notebaert Nature Museum	Peggy Notebaert Nature Museum
10:00–10:20	Presentation No. 6: LSI		11:15–12:30	Tour of Peggy Notebaert Nature Museum and Lunch	
10:20–10:50	Coffee Break		12:30–12:45	Introduction to the Lincoln Park Zoo	
10:50–11:20	Presentation No. 7: Johnson Controls		12:45–13:00	Walk to Lincoln Park Zoo	
11:20–12:30	Tour: Moving <i>U-505</i> /Ed McDonald		13:00–14:30	Tour of Lincoln Park Zoo	Lincoln Park Zoo
12:30–13:30	Lunch—Rosenwald Room		14:30–15:00	Return to Hyatt Regency Chicago	Hyatt Regency Chicago
13:30–14:00	Benchmarking Discussion				
14:00–16:00	IAMFA Annual General Meeting; Return to Hyatt Regency				
17:00–17:30	Assemble to board <i>Chicago's First Lady</i>	<i>Chicago's First Lady</i>	17:00–17:30	Assemble to board <i>Chicago's First Lady</i>	<i>Chicago's First Lady</i>
17:30–19:00	Camfill Drinks Reception; Chicago Architectural Boat Tour		17:30–19:00	Camfill Drinks Reception; Chicago Architectural Boat Tour	
19:00	Free Evening		19:00	Free Evening	
WEDNESDAY, 23 SEPTEMBER 2015					
09:00–09:30	Walk to the Art Institute of Chicago	Art Institute of Chicago	09:00–09:30	Travel to the Art Institute of Chicago	Art Institute of Chicago
09:30–10:00	Presentation No. 8: Vibration Management in Museum Construction		09:30–10:30	Docent-Led Tours	
10:00–10:30	Presentation No. 9: Building the Modern Wing—Turner Construction		10:30–11:00	Coffee Break for Delegates and Guests	
10:30–11:00	Coffee Break for Delegates and Guests		11:00–12:00	Docent-Led Tours	
11:00–11:30	Presentation No. 10: Security Benchmarking Survey Results—Doug Hall/Smithsonian		12:00–12:30	Walk to Union League Club	
11:30–12:00	Presentation No. 11: Best Practices in Understanding Mechanical Systems—John Bixler/Smithsonian		12:30–14:00	Lunch at Union League Club and Tour; Bus back to Hyatt Regency	Union League Club
12:00–13:00	Lunch				
13:00–13:30	Presentation No. 12: Pepper Construction—Virtual Gallery Modeling				
13:30–14:00	Presentation No. 13: Fan Wall Technology—Nortek and Hill Mechanicals				
14:00–15:30	Facility Tour: Art Institute of Chicago; Return to Hyatt Regency				
17:30–18:30	Travel to the Art Institute of Chicago—Group Photo	Art Institute of Chicago	17:30–18:30	Travel to the Art Institute of Chicago—Group Photo	Art Institute of Chicago
18:30–21:30	Gala: Modern Wing at the Art Institute of Chicago		18:30–21:30	Gala: Modern Wing at the Art Institute of Chicago	
21:30–22:00	Return to Hyatt Regency	Hyatt Regency	21:30–22:00	Return to Hyatt Regency Chicago	Hyatt Regency Chicago
THURSDAY, 24 SEPTEMBER 2015					
09:00–11:00	Travel to Milwaukee		09:00–11:00	Travel to Milwaukee	
11:00–12:00	Tour of the Milwaukee Public Museum	Milwaukee Public Museum	11:00–12:00	Tour of the Milwaukee Public Museum	Milwaukee Public Museum
12:00–15:00	Travel to the Harley Davidson Museum for Lunch and Tour	Harley Davidson Museum	12:00–15:00	Travel to the Harley Davidson Museum for Lunch and Tour	Harley Davidson Museum
15:00–17:00	Travel to Milwaukee Museum of Art for Tour	Milwaukee Museum of Art	15:00–17:00	Travel to Milwaukee Museum of Art for Tour	Milwaukee Museum of Art
17:00–19:00	Travel to Milwaukee Riverwalk for Free Time	Milwaukee Riverwalk	17:00–19:00	Travel to Milwaukee Riverwalk for Free Time	Milwaukee Riverwalk
19:00–21:00	Return to Chicago	Hyatt Regency	19:00–21:00	Return to Chicago	Hyatt Regency Chicago



Lincoln Park Zoo



Adler Planetarium



Shedd Aquarium



The Peggy Notebaert Nature Museum—The Museum of the Chicago Academy of Sciences



Museum of Science and Industry