

## 2022 IMSA Forum & Expo

July 24-27, 2022

## Renaissance Orlando at SeaWorld®

Are you ready to get back to it in 2022? Register now for the IMSA Forum & Expo July 24-27 at the Renaissance Orlando at Sea World. Join your peers for IMSA Certifications, technical sessions, leadership development, CECs, the IMSA Expo Hall, networking and more!

IMSA certifies tens of thousands of technicians and stands as the most regarded name in public safety certification. It is the oldest known association of its kind. IMSA dates back to October 1896 and counts Thomas A. Edison and the Edison Electric Company among its esteemed members.

Register today and see why IMSA is the gold standard in public safety.

Schedule of Events (Tentative)					
Sunday, July 24 7:00 am – 6:00 pm 8:00 am – 4:00 pm	Registration Open IMSA Certification Block I	10:30 am – Noon	Reducing Emissions and Delay Using Automated Health Monitoring of Traffic Signal Operations and Infrastructure		
	<ul> <li>Traffic Signal Inspector</li> <li>IMSA/FOA Certified Fiber Optic Tech</li> <li>Work Zone Temporary Control Technician</li> </ul>	10:30 am – Noon Noon – 1 pm	Cybersecurity Measures to Protect the Safety of Our transportation Critical Infrastructure Sector Lunch		
8:00 am – 9:00 am Noon – 1:00 pm	<ul> <li>Traffic Signal Field Technician Level II</li> <li>Traffic Signal Sr. Field Technician Level III</li> <li>Signs &amp; Pavement Markings Tech Level I Lunch</li> </ul>	1:00 pm – 3:00 pm 2:00 pm – 3:00 pm	Optimizing Entire Traffic Control Operations for Safer and Smarter Intersections Through a Managed		
Monday, July 25	nday, July 25		Service Provider Model ATC Cabinets: Advanced Safety Leads to Nationwide Adoption		
7:00 am – 6:00 pm 8:00 am – 4:00 pm	Registration Open  IMSA Certification Block I  Traffic Signal Field Technician Level II  Work Zone Temporary Control Technician  Traffic Signal Inspector  IMSA/FOA Certified Fiber Optic Tech	3:15 pm – 4:15 pm	·		
		3:15 pm – 4:15 pm	Optimizing Signal Timing in Response to Real-Time Demand with Adaptive Signal Control Technology (ASCT)		
8:00 am – 4:15 pm 8:00 am – 4:15 pm	Technical Session Track 1 (speakers TBD) Technical Session Track 1 (speakers TBD)	4:30 pm – 6:30 pm	Opening Ceremony/Reception		
8:00 am – 9:00 am 8:00 am – 9:00 am	Signs & Pavement Markings Tech Level I How Technology Can Bring Visibility and Control to Municipal Signal Operations	<b>Tuesday, July 26</b> 7:00 am – 6:00 pm 8:00 am – 3:00 pm	Registration Open Volunteer Leadership Track IMSA Certification Block II  Traffic Signal Technician Level I		
8:00 am – 9:00 am	Communication Infrastructure: Core Networks to the Last Mile	8:00 am – 4:00 pm			
8:00 am – Noon	ATC Equipment for Your ITS Needs Today and for Your Future	<ul> <li>Roadway Lighting Technician Level</li> <li>Traffic Signal Inspector for Advance</li> </ul>			
	Protecting Vulnerable Road Users Video-as-a-sensor Technology Drives Safer Roadways		Technologies Signs Technician Level II IMSA/FOA Certified Fiber Optic Tech		
10 am – 7:30 pm	Expo Hall Open	8:00 am – 4:15 pm 8:00 am – 4:15 pm	Technical Session Track 1 (speakers TBD) Technical Session Track 1 (speakers TBD)		

8:00 am - 9:00 am Fiber Optics Changing Our World

Tuesday.	luly	26	Continu	ed)
iucsuav.				

Tuesday, July 26 (continued)				
8:00 am – 9:00 am	Simplifying Complex Traffic Control			
	During Roundabout Construction			
9:00 am – 5:00 pm	Expo Hall Open			
9:15 am – 10:15 am	Leveraging High-Resolution Data and			
	Cloud-Based Arterial Performance			
	Analysis for Safer Mobility			
9:15 am - 10:15 am	ABC's of Solar Sizing			
10:30 am – Noon	Understanding Your Transportation			
	Assets			
10:30 am – Noon	MUTCDPast Present Future			
11:00 am – Noon	Volunteer Leadership Track			
Noon – 1:00 pm	Lunch			
1:00 pm – 2:00 pm	Volunteer Leadership Track			
2:00 pm – 3:00 pm	How to Create a Safe & Secure Multi-			
	Vendor, Traffic Ecosystem			
2:00 pm – 3:00 pm	On Demand Traffic Signal Retiming: The			
	Need in a Post-Covid World			
2: 00 pm – 3:00 pm	Volunteer Leadership Track			
3:15 pm – 4:15 pm	Operations and Management for			
	Communication Technologies Used for			
	Traffic Signal, Center to Center and CV2X			
	Applications			
3:15 pm – 4:15 pm	ACES & ATC   The Future of Traffic Signal			
	Technology Incorporating ATC with			
	Autonomous Connected Electrified			
	Shared Vehicles			

## Wednesday, July 27

Noon – 1:00 pm

wednesday, July 27	
7:00 am - 10:00 am	Registration Open
8:00 am - 10:30 am	Expo Hall Open
8:00 am - 4:00 pm	IMSA Block II Certification
	<ul> <li>Traffic Signal Technician Level I</li> </ul>
	<ul> <li>Roadway Lighting Technician Level I</li> </ul>
	<ul> <li>Traffic Signal Inspector for Advanced</li> </ul>
	Technologies
	<ul><li>Signs Technician Level II</li></ul>
8:30 am – 9:00 am	Closing Breakfast
9:30 am – Noon	Technical Session Track 2
9:30 am - 10:30 am	Best Practices for Cabinet Maintenance
9:30 am - 10:30 am	The Importance of Fiber Optic Network
	Design and Engineering in Traffic
	Operations
10:00 am – Noon	Volunteer Leadership Track
10:45 am – Noon	Enhancing Safety with Greener, Smarter
	and Higher Performing UPS Technologies

Lunch