



Agenda

What's new in Industry?

MONDAY JUNE 11

4:30 PM	Arrive at Hotel
6:30 PM	Dinner Buffet - Marriott Hotel

TUESDAY JUNE 12

8:00 AM	Welcome Training Center
9:30 AM	Coffee Break
10:00 AM	Digital Transformation & TruConnect
11:45 AM	Lunch Buffet at TRUMPF
12:30 PM	Marketplace
5:00 PM	Bus to Dinner
5:30 PM	Cocktail Hour at New Britain Museum of American Art
6:30 PM	Dinner at New Britain Museum of American Art
10:00 PM	Bus back to Marriott

WEDNESDAY JUNE 13

8:00 AM	Smart Industry
9:30 AM	Coffee Break
10:00 AM	Keynote Speaker
11:45 AM	Lunch Buffet at TRUMPF
12:30 PM	Depart to the Airport



Agenda Specialized Trainings

MONDAY JUNE 11

4:30 PM	Arrive at Hotel
6:30 PM	Dinner Buffet - Marriott Hotel

TUESDAY JUNE 12

8:00 AM	Welcome Training Center				
9:30 AM	Coffee Break				
10:00 AM	TruLaser 1030/2030: In sync with your fiber machine	Sheet Metal Design: Good design, lower cost	Bending machines: Bend it like Beckham	Punching machines: Punch it real good	Fiber machines: Mastering fiber cutting
11:45 AM	Lunch Buffet at TRUMPF				
12:30 PM	Specialized Trainings continued				
	In sync with your fiber machine - Tips and tricks for uninterrupted laser on time	Good design, lower cost - Optimize your sheet metal design and save on time and material	Bend it like Beckham - A jump-start into our popular TruBend 5130 and 7036 machines	Punch it real good - Get the most out of your high-precision punching machine and tooling	Mastering fiber cutting - Achieve high quality cutting results with your fiber machine
5:00 PM	Bus to Dinner				
5:30 PM	Cocktail Hour at New Britain Museum of American Art				
6:30 PM	Dinner at New Britain Museum of American Art				
10:00 PM	Bus back to Marriott				

WEDNESDAY JUNE 13

8:00 AM	Specialized Trainings continued				
	TruLaser 1030/2030: In sync with your fiber machine	Sheet Metal Design: Good design, lower cost	Bending machines: Bend it like Beckham	Punching machines: Punch it real good	Fiber machines: Mastering fiber cutting
11:45 AM	Lunch Buffet at TRUMPF				
12:30 PM	Depart to the Airport				