

# Fall Protection for the Construction Industry

Program for a 3-day seminar for ISSA Construction

Berlin, Oct30-Nov1, 2018

given by Andrew C. Sulowski (ACS), P.Eng and Greg Small (GS), P.Eng

## DAY ONE

9 - 9:15	Opening remarks, intro of speakers	President ISSA Construction
9:15 - 10:30	Recognizing Fall Hazards	GS
10:30 - 10:45	Coffee Break	
10:45 - 12:00	Human body in falls. Dynamics (MAF limit 8 or 6kN?)	ACS
	Static (suspension time; time for rescue?).	ACS
12:00 - 13:00	Lunch break	
13:00 - 14:30	Developing/Implementing/Managing Fall Protection Proç	GS
13:30 - 14:30	Assessing and Ranking Fall Hazards	GS
14:30 - 14:45	Coffee Break	
14:45 - 16:00	Fall Arrest Clearances	GS
16:00 - 16:30	Q&A session	ACS + GS
16:30	End of Day One	

## DAY TWO

9:00 - 10:30	Typical FPEqmnt	ACS
10:30 - 10:45	Coffee Break	
10:45 - 12:00	Typical FASEqmnt	ACS
12:00 - 13:00	Lunch break	
13:00 - 14:30	Comparison of Equipment and Standards	GS
14:30 - 14:45	Coffee Break	
14:45 - 16:00	Engineering Standards for Active FPS	GS
16:00 - 16:30	Q&A session	ACS + GS
16:30	End of Day Two	

## DAY THREE

9:00 - 10:30	Horizontal Lifelines	GS
10:30 - 10:45	Coffee Break	
10:45 - 12:00	How to specify Fall Protection to get what you need	GS
12:00 - 13:00	Lunch break	
13:00 - 14:30	FPS for Construction - examples	ACS
14:30 - 14:45	Coffee Break	
14:45 - 16:00	FPS for Construction - examples	ACS
16:00 - 16:30	Q&A session	ACS + GS
16:30	Certificates. End of Seminar	GS + ACS