CEUs

Organization	Course Approved	Credits Approved
SFMA	Entire Conference	1.5 CEUs Credits apply to CSFM certification
Golf Course Superintendents Association of America (GCSAA)	Entire Conference	1.0 education point
National Recreation and Parks Association (NRPA)	Entire Conference	NRPA recognizes any documented CEU 1 hour = 0.1 CEU Credits apply to certification
National Association of Landscape Professionals (NALP)	Entire Conference	1 CEU per hour of instruction toward Landscape Industry Certified Recertification

American Sports Builders	Tues., Jan. 17	Technical (T) Points: Awarded based on
Association (ASBA)	(T) Turfgrass 101: Back to Basics	number of hours of sessions (one contact
	(T) Innovations Role in Moving Toward Autonomous Maintenance	hour equals one point) the content of which
	Activities	
	(T) Restoring Performance: Getting at the ROOT of the Problem	is related to tennis court, running track or
	(T) Potentially Reduce Nitrogen Use on Athletic Fields	sports field rules, design, construction,
	(T) Player Welfare and Synthetic Turf	maintenance, etc.
	(T) Seed to Play in 4 Weeks	General (G) Points: Up to 5 of the 40 points
	(T) Natural Products for Weed Control in Sports Fields	may come from general business
	(T) Managing Common Insect Pests in Cool-Season Fields	management related educational programs
	(T) Cool-Season Bermudagrass(T) Synthetic Turf and the Future of Sports	that enhance the builders' ability to manage
	(T) Evaluating Wear Tolerance and Recovery of Select Bermudagrass	a business.
	Cultivars	
	(T) Tall Fescue for Sports Fields and Grounds	
	(T) What's New in Cultural Practices for Cool-Season Turfgrass	
	Disease Management	
	(T) Turfgrass Paint a Revisited Idea for Turfgrass Recovery	
	(T) Does Maintenance Impact Synthetic Fields?	
	(G) Taking it to the Next Level - Advice from Industry Veterans on	
	Growth and Development	
	(T) NFL Field Safety Panel (pending NFL approval)	
	(T) Developing a Topdressing Program for Athletic Fields	
	(T) Weed Control Strategies for Warm-Season Athletic Fields	
	(T) Technologies for Sports Field Management: Current Trends and Future Applications	
	(T) Preparing For and Executing a Natural Grass Field Renovation	
	Project	
	Wed., Jan. 18	
	(T) John Mascaro's Photo Quiz Comes Alive	
	(T) Reinvigorate Your High School Sports Fields	
	(T) More Pop per Drop: Water and Oxygen Management 101	
	(T) Maps Guide the Way: Building Pest Maps for Targeted	
	Management	
	(T) Major League Infield Skin Management for High School Sports	
	Fields (T) Broklam Solving for the Sporte Field Manager	
	(T) Problem Solving for the Sports Field Manager(T) Practical Calculations for Sports Field Managers: Sports Field	
	Math 101	
	(T) Weather, What's the Big Deal	
	(T) Robots in Sports Fields: Extending Your Crew with Automation	
	(T) Try Something New: Infield Transition from Calcined to Expanded	
	Shale	
	(G) A New Look at Hiring	

	 (G) Keynote Presentation - A Safer Field of Play? The NFLPA and Its Advocacy for Player Health and Safety Thurs., Jan. 19 MLB Panel (T) Panel Discussion - Designing/Building a Sports Field with Grounds Managers in Mind (G) Supplier Panel (G) Panel Discussion - Volunteering for Sports Field Events (T) Innovations Role in Moving Toward Autonomous Maintenance Activities (<i>Repeated from Tues., Jan. 17, 9:45-10:45 am</i>) (T) Seed to Play in 4 Weeks (<i>Repeated from Tues., Jan. 17, 11 am - 12 pm</i>) (T) Does Maintenance Impact Synthetic Fields? (<i>Repeated from Tues., Jan. 17, 2 - 3:15 pm</i>)	
Professional Grounds Management Society (PGMS)	Mon., Jan. 16 Pre-Conference Education - How Can We Help? Tues., Jan. 17 Turfgrass 101: Back to Basics Innovations Role in Moving Toward Autonomous Maintenance Activities Restoring Performance: Getting at the ROOT of the Problem Potentially Reduce Nitrogen Use on Athletic Fields Player Welfare and Synthetic Turf Sports Field Manager: That's a Thing? Seed to Play in 4 Weeks Natural Products for Weed Control in Sports Fields Managing Common Insect Pests in Cool-Season Fields Cool-Season Bermudagrass Synthetic Turf and the Future of Sports Finding Happiness in a Stressful World Evaluating Wear Tolerance and Recovery of Select Bermudagrass Cultivars Tall Fescue for Sports Fields and Grounds What's New in Cultural Practices for Cool-Season Turfgrass Disease Management Turfgrass Paint a Revisited Idea for Turfgrass Recovery Does Maintenance Impact Synthetic Fields? Developing a Topdressing Program for Athletic Fields Weed Control Strategies for Warm-Season Athletic Fields Tuechnologies for Sports Field Management: Current Trends and Future Applications Preparing For and Executing a Natu	PGMS® will accept 3 CEUs for members who attend the conference. CEUs qualify toward CGM/CGT certification.

Wed., Jan. 18	
Reinvigorate Your High School Sports Fields	
More Pop per Drop: Water and Oxygen Management 101	
Maps Guide the Way: Building Pest Maps for Targeted Management	
Major League Infield Skin Management for High School Sports Fields	
Problem Solving for the Sports Field Manager	
Practical Calculations for Sports Field Managers: Sports Field Math	
101	
Weather, What's the Big Deal	
Robots in Sports Fields: Extending Your Crew with Automation	
Try Something New: Infield Transition from Calcined to Expanded	
Shale	
A New Look at Hiring	
Thurs., Jan. 19	
MLB Panel	
Panel Discussion - Designing/Building a Sports Field with Grounds	
Managers in Mind	
Innovations Role in Moving Toward Autonomous Maintenance	
Activities	
Seed to Play in 4 Weeks	
Does Maintenance Impact Synthetic Fields?	

Pesticide Recertification Credits

Pesticide Recertification credits will only be available for Utah. If you are attending from another state and need pesticide recertification credits, you are responsible for contacting your state's Department of Agriculture for approval.

State	Course Approved	Credits Approved
Utah	Mon., Jan. 16 Pre-Conference Education - How Can We Help?	1 CEU - USE
	Tues., Jan. 17 Restoring Performance: Getting at the ROOT of the Problem	1 CEU – USE
	Seed to Play in 4 Weeks Natural Products for Weed Control in Sports Fields Managing Common Insect Pests in Cool-Season Fields	1 CEU – USE

	What's New in Cultural Practices for Cool-Season Turfgrass Disease Management	1 CEU – USE
٨	Weed Control Strategies for Warm-Season Athletic Fields	1 CEU - USE
F	Wed., Jan. 18 Practical Calculations for Sports Field Managers: Sports Field Math 101	1 CEU - USE