# Plan to Attend MAC-ISA 2018 ANNUAL MEETING Celebrating MAC-ISA's 40 - year Anniversary October 7-9, 2018, Frederick, MD

# **Program at a Glance** (subject to change)

Sunday, October 7th – Pre-Conference Events (separate fee)

TREE Fund events to benefit the Bonnie Appleton Memorial Fund – Golf Tournament (12 noon) or

Motorcycle Ride – meet at hotel at 10am to start a scenic ride and stop for lunch.

3:00 p.m. - 6:00 p.m. Welcome Table and Registration at Hotel

Monday, October 8th - Field Day & Trade Show at Hood College

7:00 a.m. - 7:50 a.m. Registration and Breakfast with Exhibitors

7:50 a.m. - 8:00 a.m. Welcoming Remarks

8:00 a.m. - 10:00 a.m. Sessions

10:00 a.m. - 10:30 a.m. Break with Exhibitors

10:30 a.m. - 12:30 p.m. Sessions 12:30 p.m. - 1:30 p.m. Lunch 1:30 p.m. - 3:30 p.m. Sessions

3:45 p.m. - 4:45 p.m. Banter with the Best – (1AMUTBm)

7:30 p.m. - 10:30 p.m. Opening Reception at Hotel

### Field Day Sessions

	Α	В	С	D	Е	F	G
Morning Session I 8:00 AM - 10:00 AM 2 ISA CEUs (Attend one program per session)	Pre-Job Briefing/Site Inspection and Set-up  Don Blair, Blair's Arborist Equipment and Rob Springer, Bartlett Tree	A Walk in the Park: Honing your Diagnostic Skills Michael Raupp and Paula Shrewsbury Univ. of MD	Assessing the Canopy  Chris Coates, Advanced Arboriculture and Flint Anderson, treelife	Fabulous Frederick Trees Carole Bergmann, MNCPPC	Use of Trees in Stream Restoration  Joe Berg, Bio Habitat,  Indoors & Out	Evaluating Trees for Decay  Chris Luley, Urban Forest Diagnostics Indoors & Out	PennLine
Morning Session II 10:30 AM - 12:30 PM 2 ISA CEUs (Attend one program per session)	Practical First Aid for Arborists in the Field and Working with EMTs  John Ball, South Dakota State Univ. and Steve Connally, Adaptable Aerial Solutions.	Scaling Up Your Scale Skills and Building Diagnostic Skills in New Invasive Species, Stanton Gill Suzanne Klick, Univ. of MD Extension Indoors & Out	Young Tree Pruning, Norman King, Discount Tree Services Indoors & Out	As Above, so Below: How Much of a Tree Expert Can You Be Without an Awareness of Soil Health?  Joe Murray, Tree Literacy Indoors & Out	Got Wildlife: Trees and Wildlife Go Together Dan Rauch and Lindsay Rohrbaugh, DOEE	Assessing Tree Risk and Reporting the Results  Ed Milhous, Trees Please Mike Galvin, Savatree	Electrical Safety Demonstration and Working Around Utilities  Potomac Edison Staff, Joe Jimmo, PennLine and Keith Norton, Cranes 101
Afternoon Session 1:30 PM - 3:30 PM 2 ISA CEUs (Attend one program per session)	Tree Mek Crane Demonstration Steve Connally, Adaptable Aerial Solutions	A Walk in the Park: Honing your Diagnostic Skills Michael Raupp, Paula Shrewsbury REPEAT	Professional Chainsaw Performance Cary Shepherd, Husqvarna	Fabulous Frederick Trees Carole Bergmann REPEAT	Use of Trees in Stream Restoration Joe Berg, Bio Habitat Indoors & Out REPEAT	Common Decay Fungi and TreeRot.com  Chris Luley, Urban Forest Diagnostics	Electrical Safety Demonstration and Working Around Utilities  Potomac Edison Staff, Joe Jimmo, PennLine and Keith Norton, Cranes 101  REPEAT

**Field Day Talk Descriptions – all sessions are 2 hours,** Check the ( ) after the session title to see what type of ISA CEUs will be available. The number is followed by a letter, which designates the type of certification. **All sessions receive 2 MD LTE credits**, CTSP CEUs marked below.

## Morning Sessions I

- (A) Pre-Job Briefing/Site Inspection and Set-Up, Don Blair and Rob Springer CEU (2AMTUBm) 2 CTSP Planning for a safe, efficient and profitable day should begin with the work order when the job is sold! From there, what you do with the team before they leave the yard, how they assess the work site and how they set up to do the job are all mission critical. Don Blair and Rob Springer will guide you through this process, step by step on a job site in the field.
- **(B) A Walk in The Park: Honing Your Diagnostic Skills**, *Michael Raupp and Paula Shrewsbury* CEU (2AMTUBs) Proper diagnosis of problems caused by abiotic factors and pests inform management decisions in plant health care and IPM programs. Join us as we learn signs and symptoms of insect and mites. See what beneficial insects are active. We will also discuss management options for key landscape pests.
- (C) Assessing the Canopy, Chris Coates and Flint Anderson CEU (2AMTBp), 2 CTSP

Work the crown like a samurai! How can we accomplish our task aloft while doing it as efficiently as possible, and with as few movements as possible? We will give you the ins and outs of efficient movement in general, and good knowledge about how to move around through the crown of a tree. Specifically, we will showcase natural redirects and false crotch redirects, canopy anchors, etc. We will also speak about the philosophy over moving parts in the system to reduce the likelihood of failure.

- (D) Fabulous Frederick Trees, Carole Bergmann CEU (2AMTUBs)
- Hood College (founded in 1893) has a campus filled with a wide variety of special trees, from both a species and an age perspective. Join Forest Ecologist/Botanist Carole Bergmann on a **walking** tour of the campus and its surrounding neighborhood to learn fascinating facts—including identification tips, important characteristics, landscape and environmental benefits—about some of the current mature specimen and the "up and coming" members of the tree community.
- (E) Use of Trees in Stream Restoration, Joe Berg CEU (2AMUBp)

The presentation will be on the use of wood harvested from floodplain forests for stream restoration.

- (F) Evaluating Trees for Decay, Chris Luley CEU (2AMTBm) 2 CTSP
- Arborists are required to assess trees for decay as part of their daily work context, such as sales calls, climbing, or during formal tree risk assessment. TRAQ qualified arborists are required to determine tree stability when decay is present and make subsequent judgments about tree failure potential. Yet the arboricultural industry has not provided an acceptable process for assessing trees for decay. This presentation will provide arborists with a process to assess trees for decay presence and severity and make judgments on tree stability
- (G) Teamwork- Where Success and Progress Begin, Robert Flores CEU (2AMUBm)

This presentation is designed to motivate and inspire individuals to not only achieve their goals, but to perform beyond expectation. The process of team building will be identified and explained throughout the program

# **Morning Sessions II**

- (A) Practical First Aid for Arborists in the Field and Working with EMTs, John Ball and Steve Connally CEU (2AMTUBm) 2 CTSP. First aid practices are changing, particularly for responding to trauma incidents. This session will cover the most common nonfatal incidents that occur to arborists and how crews should respond. Interaction with first responders following a workplace incident can be an additional stressor. It doesn't have to be. Learn how to prepare the site and yourself for their arrival, establish rapport, and ensure accurate and thorough transfer of critical information.
- (B) Scaling Up your Scale Skills and Building Diagnostic Skills in New Invasive Species, Stanton Gill and Suzanne Klick CEU (2AMTUBs)

Get in depth information and build your diagnostic skills for Armored, Soft and Felt Scales that attack trees and shrubs. Learn when they are most susceptible and hear results of trials on new systemic insecticides for scale control. Also learn about new invasive species that are popping up in the landscape and how to deal with them with an IPM approach. This will be a combination of lecture, hands on lab and walk around the campus.

(C) Young Tree Pruning, Norman King - CEU (2AMTUBp)

Young tree pruning Theories vs Practical Application Approach. Will discuss the theoretical approach to pruning young trees compared to what happens in the real world with hands on field demonstration.

(D) As Above, so Below: How Much of a Tree Expert Can You Be Without an Awareness of Soil Health? *Joe Murray* - CEU (2AMBs)

Tree experts are quick to point out that most tree disorders are caused by problems in the soil environment; yet when diagnosing disorders, these experts typically restrict their observations to the above ground portion of trees. Such a shortsighted approach leads to recommendations that only address symptoms, or worse, further degrade tree and soil

health. Tree health and soil health are interdependent. Properly assessing tree health also means assessing soil health. To truly be a tree expert, one must also be a soil expert. Learning more about soil health improves your diagnostic skills and enables you to offer more comprehensive recommendations to address soil and tree disorders.

- **(E) Got Wildlife: Trees and Wildlife Go Together,** *Dan Rauch and Lindsay Rohrbaugh* CEU (2AMUBm) Meet the wildlife biologist from the District's Department of Energy and Environment to learn about wildlife in urban habitats and the value native flora has in recruiting wildlife at work and at home.
- **(F)** Assessing Tree Risk and Reporting the Results, Ed Milhous and Mike Galvin CEU (2AMUTBm) 2 CTSP Mike and Ed will have an informal conversation about tree risk assessments, with each other and with attendees. They will explain how they handle TRA requests, from initial phone contact through arranging a site visit and informing the tree owner/manager what the findings are. Ed and Mike will show how they go about performing TRAs using trees on site as examples.
- (G) Electrical Safety Demonstration and Working Around Utilities, Potomac Edison Staff and Joe Jimmo and Keith Norton CEU (2AMUTBm) 2 CTSP

Representatives from Potomac Edison will be demonstrating the hazards of electricity using various common items and clothing. This is a sight and sound demonstration. Also, a review of Z133 standards as they relate to utilities.

### **Afternoon Sessions**

(A) Tree Mek Crane Demonstration, Steve Connally - CEU (2AMTU 1Bm, 1Bp)

Articulating Boom Cranes have grown in popularity within the tree industry over the last decade. With the advancement of technology and engineering, the addition of a grapple saw is quickly growing in popularity. The advancement of arboriculture spans the science of arboriculture, climbing tools and techniques, and large equipment. Come see this amazing technology in action and see what the future offers.

- (B) A Walk in The Park: Honing Your Diagnostic Skills (See Morning Session I)
- (C) Professional Chainsaw Performance, Cary Shepard CEU (2AMTUBp) 2 CTSP

This presentation includes equipment design, technology, maintenance, tuning, chain filing, and everything you need to know to keep your saws running with peak power and deliver a positive return on investment. The presentation will show how to maximize the performance of your chain saw and 2-stroke power equipment to increase safety and productivity. You will eliminate most of problems that can occur by integrating this information into your fleet management protocol.

- (D) Fabulous Frederick Trees (See Morning Session I)
- (E) Use of Trees in Stream Restoration (See Morning Session I)
- (F) Common Decay Fungi and TreeRot.com, Chris Luley CEU (2AMBs)

This presentation will guide arborists on identification of decay fungi, and appropriate treatments and diagnostics within a Plant Health Care (PHC) program, and is based on a free, recently developed website Treerot.com. Wood decay is the most common disease of urban and landscape trees, and management of decay diseases within an PHC program is essential knowledge for arborists.

(H) Electrical Safety Demonstration and Working Around Utilities (See Morning Session II)

# Tuesday, October 9<sup>th</sup> – Indoor Educational Sessions Clarion Inn and Event Center

7:00 a.m. – 7:55 a.m. Registration, Breakfast, and Exhibit Hall

7:55 a.m. – 8:00 a.m. Welcoming Remarks

8:00 a.m. – 10:00 a.m. The New Z: Paragraphs to Live By, John Ball, South Dakota State University - CEU (2ATUMBm, 2 MD LTE credits, 2 CTSP)

From planning the work to working the plan, the Z133 American National Standard for Arboriculture Operations Safety Requirements can guide you and your crew in safely navigating the many hazards of our daily work. The ANSI Z133 just completed its most recent revision, and there are numerous fundamental changes to how we conduct arboricultural operations, from working within electrical hazards to operating a chain saw. This information-packed session will provide attendees with an interpretation of key parts of the Standard and the risks they can eliminate or reduce.

10:00 a.m. - 10:30 a.m. Break with Exhibitors

10:30 a.m. - 11:30 a.m. Concurrent Sessions

**Tree Law Thru the Eyes of An Arborist,** *Lew Bloch, Consulting Arborist* - CEU (1AMUBm, 1 MD LTE credit) A discussion of how tree law plays a role in tree care. Most of our tree law situations involve neighbor and property line issues, and there is very little written law regarding these issues; mostly what is known as case law. Most written tree law is by specific municipalities.

Historic and Emerging Diseases Threatening Northeastern Forests, *Matt Kasson, WVU* - CEU (1AMUBs, 1 MD LTE credit)

Cost of Not Maintaining Trees, Rich Hauer, University of Wisconsin Stevens Point - CEU (1AMBp, 1 MD LTE credit)

This talk will use the many stages (pre-planting, planting, establishment, formative years, semi-mature, mature, senescent) as a backdrop in a tree's life and what the science tells us about when a lack of maintenance resulted in a lesser outcome. There is a cost of not maintaining urban trees.

11:30 a.m. – 11:45 a.m. Break with Exhibitors

11:45 a.m. – 1:00 p.m. Luncheon, Gold Leaf Awards, ISA Update

1:00 p.m. – 1:15 p.m. Break with Exhibitors 1:15 p.m. – 2:15 p.m. Concurrent Sessions

The ABCs (Arboreal Biology & Construction) of Trees and Construction: A 40-year Case Study of Knowledge, *Rich Hauer, University of Wisconsin Stevens Point* - CEU (1AMUBm, 1 MD LTE credit)
Successful tree preservation during construction assures the project's goals are achieved without jeopardizing the health and lifespan of protected trees. In this session, I will tell you a story about a cohort of trees that have been monitored for nearly 40 years by assessing tree condition and survival following construction activities versus a cohort of control trees. This story will enlighten and inform attendees on how a collaborative process by people from all disciplines involved with the construction process benefits owners, decision-makers, and tree lovers.

Calculating Impacts: New Strategies and Technology in Tree Preservation, Keith Pitchford, Pitchford Associates and Paul Josey, Wolf/Josey Landscape Architects - CEU (1AMUBm, 1 MD LTE credit)
Keith Pitchford will present his mathematical formula to predict tree preservation success using a range of parameters. The formula is part of a website to be launched in July called 'Tree Matrix.' Paul Josey will discuss his firm's real world experience with this formula, and how it helps to predict the survivability of trees during construction

**Arboriculture Begins in the Nursery: The benefits of Field Production**, *Steve Black, Raemelton Farm* - CEU (1AMTBp)

Every 2" Red Sunset Maple is NOT the same. Genetically they may be clones but there will be huge differences based on the nursery practices used to grow the trees. Steve will explore the propagation and cultural practices used in field production nurseries and their impact on the eventual health and functionality of finished landscape ready trees.

2:15 p.m. - 2:30 p.m. Break

2:30 p.m. – 3:30 p.m. MAC-ISA: 1978-2018, Donald Blair, Blair's Arborist Equipment- CEU (1ATMUBm)

No, this is not an obituary for the chapter, but as with a life, the dash between the dates represents all that has happened to this point. On MAC ISA's 40th Anniversary, it is fitting and proper to pause and reflect a little on how far the Chapter as well as the larger world of Arboriculture has come. Arborist Historian Don Blair will share some of those highlights in an orgy of nostalgia.

### General Information - Questions call 703-753-0499 or email admin@macisa.org

**Accommodations:** Clarion Inn Frederick Event Center, 5400 Holiday Drive. To make reservations for our room block use this <u>link</u>. Or call 301-694-7500 and mention MAC-ISA for our block rate of \$94 plus tax. Limited rooms are available, register early.

**Register for the Annual Meeting** by Sept. 14<sup>th</sup> for the best rate. Select your field day classes prior to going to this registration link or use the registration form and fax, email or mail your form to MAC-ISA.

**Exhibit Show**: Save \$ on shipping and buy directly from the suppliers. Outdoor show at Field Day at Hood College and indoors on Tuesday at hotel.

**MAC-ISA Welcome Reception** – Monday, October 8th, 7:30 p.m. – 10:30 p.m. Clarion Inn Frederick Event Center Mingle with old friends and meet new ones. Light refreshments and cash bar, plus one free drink.

**Silent Auction** – One auction will be held this year starting on Monday evening and ending Tuesday early afternoon. Sales revenue from silent auction items is used to fund scholarships to our Annual Meeting for college students. Please donate new, quality items for the auction and e-mail the office at <a href="mailto:exdirector@macisa.org">exdirector@macisa.org</a> to tell us what you will

be donating. Plan on bidding on the great items we will have this year. We will be accepting cash, checks, and credit cards.

**Full and Partial Student Scholarships Available**: Visit <a href="www.mac-isa.org">www.mac-isa.org</a> for application or call 703-753-0499 for more information. You must be a MAC-ISA member to apply, deadline Sept. 14<sup>th</sup>.

TREE Fund Events to Benefit the Bonnie Appleton Memorial Fund (BAMF) Sunday October 7th Golf Tournament at the Clustered Spires Golf Club in Frederick, MD. Check in and lunch at noon. This par 72 course has won numerous awards including a 4 - star rating from Golf Digest. Join the fun and register with the annual meeting.

Please Sponsor the MAC-ISA TREE Fund Golf Tournament! \$50 Hole Sponsorship, \$250 Lunch Sponsorship, Prize Donations: Contact exdirector@macisa.org

**BAMF Motorcycle Ride**— Begins at 10 a.m. at the hotel. Bring your own motorcycle and ride for over 100 miles stopping for lunch along the way. \$50 fee, all proceeds donated to BAMF.

Sponsors and Exhibitors Needed – Register online or contact <a href="mailto:exhibitors">exhibitors</a> Needed – Register on <a href="mailto:exhibitors">exhibitors</a> N

For more information call 703-753-0499

	Registration F	orm - MAC-ISA 2018 Ann	ual Meeting	
Name (for badge): First MAC-ISA member #: number. You are a MAC-ISA Company Name:	(this is you page	our ISA or chapter only me aid chapter membership du	embership number, no les)	t your certified arborist
Address:				
City:		State:	Zip:	
Daytime Phone:				
Email:				
List any dietary restrictions?				
FEES				
Full Registration: includes all Daily Registration: includes a lf daily, mark the day(s):	admission to the se			and breaks.
	Full	Daily	Total	1
MAC-ISA Members	\$230	\$120 x	\$	<del></del>
ISA Member only Non-Member	\$250 \$290	\$130 x \$150 x	\$	<del></del>
(Add \$40 for Full registratio			\$\$	
Select your Field Day Option Session 1, 1st choice: Session 2, 1st choice: Session 3, 1st choice:	•	2 <sup>nd</sup> choice:		
Will you be attending Bant	er with the Best?	YesNoNot s	sure	
Mambarahin (far naw mam	shara good for ar	o full year)		
Membership (for new mem ISA and chapter	\$185	e iuli yeai)	\$	
Chapter only	\$60		\$	<del> </del>
Student (includes ISA)	\$25		\$	·····
Chapter-only Sustaining	\$200		\$	
Side Events (On Sunday, p	olease choose on	y one)		
Golf Tournament	Individual = \$	90 Foursome = \$360	\$	
Ride for Research	\$50		¢	
Grand total			\$	
> Refund Policy: 10%	% refund charge. N	time student members o refunds after Sept. 21, edit card. Please make che		SA.
Amount enclosed:P	ayment by: Ch	neck Visa MasterC	ard Discover	Ck # Dp. Date
Card #:	Ex	o. Date: 3-digit Sec	curity code:	Amount
				App #
Name on card and billing ad	dress if different fro	om above:		