The Landscape & Grounds Maintenance Short Course is also offered by:

Waukesha County UW-Extension
Wednesday afternoons in February
waukesha.uwex.edu
262-548-7770

Sheboygan County UW-Extension
Friday afternoons in February
sheboygan.uwex.edu
920-459-5900

You must register for and attend all sessions at a single location.

Thank you to the Wisconsin Nursery and Landscape Association - Southeast for support of this program!

If you have any questions, contact:

Kenosha County UW-Extension
uwextension@kenoshacounty.org
262-857-1945

Please note: We may be taking videos and pictures of the participants during this program. UW-Extension will use these videos and pictures in a manner consistent with UW-Extension's mission. Your attendance at this program indicates your consent for your image to be recorded and used in this manner.

To ensure equal access, please make requests for reasonable accommodations as soon as possible prior to the scheduled program, service or activity. If you need this material in another format please contact the program coordinator.

The University of Wisconsin-Extension provides equal opportunity in employment and programming, including Title IX & ADA requirements.
2019 Landscape & Grounds Maintenance Short Course
Register and pay online* at http://kenosha.uwex.edu

Name: ____________________________ Company: ____________________________
Address: ____________________________ City: ____________________________
State: _________ Zip: ____________
Phone: (_____) E-Mail: ____________________________

- Individual ($55 all 4 dates)
- Only attending these dates: ◐ Feb 6  ◐ Feb 13  ◐ Feb 20  ◐ Feb 27
- _____ weeks x $20 = Total: $_____________

- 3 or more from same company ($50 all 4 dates - save $5 per person)
  # of people _________ x $50 = Total: $_____________

☐ Check box if Spanish interpretation is requested

- Managing Natural Areas for Invasive Plants - Learn about procedures and practices to control invasive plants in natural areas. Presentation will include identification of common invasive plants.
  - Michael Hansen, Land Manager, UW-Madison Arboretum

February 6th:
Turf Bug Bootcamp: Reviewing Fundamentals of Turfgrass Insects and Their Management - When it comes to turfgrass insect pests in the Midwest, white grubs may be king, but we have a number of other pests of concern. This session will review Wisconsin’s main turfgrass insect pests with emphasis on identification, biology, and management. - PJ Liesch, Extension Entomologist, UW-Madison Department of Entomology
Jumping Worms - Earthworms are a lot like a loving relationship ... you can’t live with them, can’t live without them. Though is that really true? In Wisconsin we’ve got worms; all sorts, and none of them are native. We knew we had European species but the discovery of Jumping Worms in 2013, an Asian species was a complete surprise. - Bernie Williams, Conservation Biologist, WI DNR

February 13th:
The Latest and Greatest in Lawns: New Bluegrasses and Organic Weed Control Options - This presentation will cover recent research findings from the O.J. Noer Turfgrass Research Facility in Madison regarding Kentucky bluegrass performance (and where to find the new varieties) and how various organic weed control options stack up against conventional weed control. - Doug Soldat, Extension Turfgrass and Urban Soils Specialist, UW-Madison Department of Soil Science
Managing Natural Areas for Invasive Plants - Learn about procedures and practices to control invasive plants in natural areas. Presentation will include identification of common invasive plants.
- Michael Hansen, Land Manager, UW-Madison Arboretum

February 20th:
Ten Plant Diseases to Watch for in 2019 - Learn about new and emerging diseases (and some old favorites with new twists) that may (and probably will) make growing and maintaining woody and herbaceous ornamentals a challenge in 2019. - Brian Hudelson, Director of Diagnostics, Plant Disease Diagnostic Clinic, UW-Madison
Understanding and Managing Turfgrass Diseases - Recent summers have seen greater frequency of certain destructive diseases as a result of increasing temperature, rainfall, and humidity. This presentation will summarize the most common and destructive diseases of home lawns in Wisconsin and discuss strategies for their effective management based on the latest university research. - Paul Koch, Turfgrass Specialist, UW-Madison

February 27th:
New Trends in Herbaceous Plants - With so many new introductions of perennials every year, it’s tough to determine what has the most impact and value in the landscape. Current trends in herbaceous plants and some of the best plants for a wide range of garden situations along with their appropriate use and care will be discussed. - Mark Dwyer, Director, Rotary Botanic Gardens

Simultaneous Spanish interpretation is available.
Please register by January 2 if requesting interpretation services.

Registration Deadline: January 23, 2019
Mail registration & check payable to:
Kenosha County
19600 75th Street, #2
Bristol, WI 53104

No refunds after January 30th. * A processing fee will be charged for online payments.

UW-Extension has applied for CEUs for the Landscape and Grounds Maintenance Short Course from:
NALP Landscape Industry Certified recertification: 1 CEU per hour of instruction attended
LandscaperNetwork.org

* A processing fee will be charged for online payments.

We occasionally receive requests for mailing lists. Please check:
- Yes, you may release my name and information.
- No, do not release my name or information.
Signature: ____________________________

Mail registration & check payable to:
Kenosha County
19600 75th Street, #2
Bristol, WI 53104

No refunds after January 30th. * A processing fee will be charged for online payments.

UW-Extension has applied for CEUs for the Landscape and Grounds Maintenance Short Course from:
NALP Landscape Industry Certified recertification: 1 CEU per hour of instruction attended
LandscaperNetwork.org

* A processing fee will be charged for online payments.

We occasionally receive requests for mailing lists. Please check:
- Yes, you may release my name and information.
- No, do not release my name or information.
Signature: ____________________________