

RIGGING, LEVEL II

Date: May 22 & 23, 2019

Time: 8:00am - 3:00pm

Location: Cantigny Park, Wheaton

Instructor: Norm Hall

We will have a one hour lunch break. Please bring a bag lunch.

Upon completion of the Rigging Level II module, each participant will gain knowledge of and be exposed to the rigging techniques listed below. The bullets listed will all be demonstrated and used. There may be others, if the tree dictates using them.

This is a 2-day Module designed to augment the Level 1 Module. As in Level 1, this is a hands-on class. We will be demonstrating and using advanced rigging techniques such as:

- Static retrievable false crotch
- Fish pole technique
- Load transfer rigging set up
- GRCS (Good Rigging Control System)
Tip tie, butt tie technique
- Balancing, using spider legs

We will be using the same knots and hitches learned in Level 1, along with more Port-a-wrap use. All participants will have the opportunity to set blocks and tie off limbs using the Level II techniques. An aerial lift will be on site for use. A full body harness, size large will be on site for use. Please bring your own full body harness.

If you have any questions, please email monica@illinoisarborist.org or jeannie@illinoisarborist.org, or call the IAA office at 877-617-8887.

Illinois Arborist Association
PO Box 860
Antioch, IL 60002



The Illinois Arborist
Association
presents...

Rigging, Level II

A module of the "Tree Work"
Advanced Training Domain

May 22 & 23, 2019
8:00am - 3:00pm

Cantigny Park
1s151 Winfield Road
Wheaton, IL 60189



www.illinoisarborist.org

May 22 & 23, 2019
Course Highlights

Day 1: Meet on site for introductions and job briefing. After that, we will perform a tree risk assessment. The tree will dictate which advanced techniques used, but all will be demonstrated during the course of the 2 days. Pulley placement, to help use the trees structure to the riggers advantage will be demonstrated. All will get the opportunity to set rigging and remove at least 1 limb.

Day 2: Continue with class participation removing the tree using the more advanced rigging techniques. Each participant will be evaluated on his/ her rigging.

Equipment Requirements:

- Head protection meeting the ANSI Z89 standard
- Eye protection meeting the ANSI Z87 standard
- Hearing protection
- Proper Footwear

Provided Equipment:

- A full body harness, size large, with deceleration lanyard, meeting the ANSI Z359 standard NOTE: If you need a different size, please bring your own full body harness, meeting the ANSI Z359 standard
- Chainsaw chaps
- All rigging equipment (ropes, pulleys, slings, rope friction devices, GRCS)
- Chainsaws (14", 18", 24")



12 CEUs available

Rigging, Level II - Cantigny Park

Deadline for registration is May 15, 2019.

Member Cost: \$150 and Non-Member Cost: \$190

Check here to pay Member Dues \$45 (total of \$195) 

Name: _____

Company: _____

Address: _____

City-Zip: _____

Phone: _____

Email: _____ Check #: _____

VISA or MasterCard

Card Number: _____

Expiration Date: _____

Name on Card: _____

Amount: _____

Signature: _____

Please send registration form along with payment made payable to:

Illinois Arborist Association
PO Box 860
Antioch, IL 60002
or FAX to 262-857-6677
jeannie@illinoisarborist.org
monica@illinoisarborist.org

About the IAA Advanced Training Program

This class is a required module for the Advanced Training "Tree Work" Domain. This domain will provide knowledge and skill, with emphasis on Safe Work Practices, on climbing techniques, rigging techniques, tree felling and tree & ornamental pruning.

A Certified Arborist interested in the Advanced Training Domain will need to complete four required modules plus one elective.

Tree Work Modules

- Present Day Climbing Level 1** - Required
- Present Day Rigging Level 1** - Required
- Pruning** - Required
- Felling** - Required
- Aerial Rescue (Rope & Harness)** - Elective
- Cable & Bracing** - Elective
- Chainsaw Safety & Operation** - Elective
- Climbing Level II (Level 1 Prereq.)** - Elective
- Rigging Level II (Level 1 Prereq.)** - Elective